DESCRIPTION OF THE MOUNT MITCHELL QUADRANGLE.

By Arthur Keith.

GEOGRAPHY. GENERAL RELATIONS.

almost entirely in North Carolina, but in its northwest corner includes about 2 square miles of Tenerford counties of North Carolina.

quadrangle forms part of the Appalachian provand from central Alabama to southern New York. to the entire province.

Appalachian province is composed of three wellresults in sedimentation, in geologic structure, and | face is now comparatively low and level, or rolling. in topography. These divisions extend the entire

of Georgia and Alabama and the Great Valley of Mississippi rivers. East Tennessee and Virginia. Throughout the in width from 40 to 125 miles. It is sharply out- Pennsylvania line. lined on the southeast by the Appalachian Moundivisions on either side.

The eastern division of the province embraces parts are the South Mountain of Pennsylvania, the | 4000 feet in West Virginia, and decreases to about and Virginia, the Great Smoky Mountains of tude, along its eastern edge, the Plateau slopes Tennessee and North Carolina, and the Cohutta gradually westward, although it is generally sepa-Mountains of Georgia. The eastern division also rated from the interior lowlands by an abrupt continuous on the high and low ground alike. embraces the Piedmont Plateau, a vast upland escarpment. which, as its name implies, lies at the foot of the borders the Atlantic Ocean. The Mountains and | western or Plateau division of the province, except the Plateau are separated by no sharp boundary, a small portion in Pennsylvania and another in but there is considerable variation in their altitudes. but merge into each other. The same rocks and Alabama, is drained by streams flowing westward | They rise gradually toward the heads of the rivers. the same structures appear in each, and the form to the Ohio. The northern portion of the eastern each major stream having its own set of plateau composed were originally gravel, sand, and mud, ability of the different streams to wear down the ward to the Atlantic, while south of New River all teau is well developed along the north edge of the remains of plants and animals. All have been rocks. Most of the rocks of this division are more except the eastern slope is drained westward by quadrangle at an altitude of 2600 feet above sea. greatly changed since their deposition, the alterhave been changed to slates, schists, or similar | taries of the Coosa.

have solidified from a molten condition.

Location.—The Mount Mitchell quadrangle lies ince embraces the Cumberland Plateau and Alle- following the lesser valleys along the outcrops of Blue Ridge and draining into the Atlantic, has gheny Mountains and the lowlands of Tennessee, the softer rocks. These longitudinal streams empty Kentucky, and Ohio. Its northwestern boundary into a number of larger, transverse rivers, which nessee. It is included between parallels 35° 30' is indefinite, but may be regarded as an arbitrary | cross one or the other of the barriers limiting the valand 36° and meridians 82° and 82° 30′, and con- line coinciding with the eastern boundary of the ley. In the northern portion of the province they tains 968 square miles, divided between Madison, Mississippi embayment as far up as Cairo, and form Delaware, Susquehanna, Potomac, James, and Yancey, Mitchell, Buncombe, McDowell, and Ruth- then crossing the States of Illinois and Indiana. Roanoke rivers, each of which passes through the Its eastern boundary is sharply defined along the Appalachian Mountains in a narrow gap and flows In its geographic and geologic relations this Appalachian Valley by the Allegheny Front and eastward to the sea. In the central portion of the the Cumberland escarpment. The rocks of this province, in Kentucky and Virginia, these longiince, which extends from the Atlantic Coastal Plain | division are almost entirely of sedimentary origin | tudinal streams form New (or Kanawha) River, on the east to the Mississippi lowlands on the west, and remain very nearly horizontal. The character which flows westward in a deep, narrow gorge belong to the same period of erosion. The streams of the surface, which is dependent on the character through the Cumberland Plateau into Ohio have cut them at different altitudes, according to All parts of the region thus defined have a common | and attitude of the rocks, is that of a plateau more | River. From New River southward to northern | the amount of water and the differing hardness of history, recorded in its rocks, its geologic structure, or less completely worn down. In the southern Georgia the Great Valley is drained by tributaries the rocks over which they pass. The plateaus and its topographic features. Only a part of this half of the province the Plateau is sometimes of Tennessee River, which at Chattanooga leaves history can be read from an area so small as that extensive and perfectly flat, but it is oftener much the broad valley and, entering a gorge through Piedmont Plateau and were formed at a later represented on a single atlas sheet; hence it is neces- divided by streams into large or small areas with the Plateau, runs westward to the Ohio. South sary to consider the individual area in its relations | flat tops. In West Virginia and portions of Penn- | of Chattanooga the streams flow directly to the sylvania the Plateau is sharply cut by streams, leav- | Gulf of Mexico. Subdivisions of the Appalachian province.—The ing in relief irregularly rounded knobs and ridges which bear but little resemblance to the original marked physiographic divisions, throughout each of surface. The western portion of the Plateau has which certain forces have tended to produce similar | been completely removed by erosion, and the sur-

Altitude of the Appalachian province. — The length of the province, from northeast to southwest. Appalachian province as a whole is broadly dome of the quadrangle a few irregular tongues of the looked except when close at hand. The central division is the Appalachian Valley. shaped, its surface rising from an altitude of about Piedmont Plateau separate the foothills of the It is the best defined and most uniform of the 500 feet along the eastern margin to the crest of mountain mass. The quadrangle is occupied by a three. In the southern part it coincides with the the Appalachian Mountains and thence descending large number of mountain ranges, separated here to the Atlantic and to the Gulf. The waters of belt of folded rocks which forms the Coosa Valley | westward to about the same altitude on Ohio and | by rolling plateaus and there by deep, narrow val- | Swannanoa, Ivy, and other branches of the French

central and northern portions the eastern side more culminating points. Thus the Appalachian back and forth between the different river basins the Ohio into the Mississippi. Catawba River only is marked by great valleys—such as the Mountains rise gradually from less than 1000 feet and dividing the Atlantic from the Mississippi flows direct to the Atlantic, as does also Broad Shenandoah Valley of Virginia, the Cumberland in Alabama to more than 6700 feet in western waters. Reaching north from this in the center of River which has its headwaters in the southern Valley of Maryland and Pennsylvania, and the North Carolina. From this culminating point the quadrangle is the U-shaped crest of the Black part of the quadrangle. Thus the streams radiate Lebanon Valley of eastern Pennsylvania—the they decrease to 4000 or 3000 feet in southern Mountains, the most prominent range of the region. In all directions from an area covering a few miles western side being a succession of ridges alter- Virginia, rise to 4000 feet in central Virginia, and On this is situated Mount Mitchell, 6711 feet in of the Blue Ridge south of the Black Mountains. nating with narrow valleys. This division varies descend to 2000 or 1500 feet on the Maryland-altitude, the highest peak east of the Rocky Moun-From their heads high up on the mountains the

tains and on the northwest by the Cumberland increase in altitude from 500 feet or less in northwest corner of the quadrangle; and the Yel-Plateau and the Allegheny Mountains. Its rocks | Alabama to 900 feet in the vicinity of Chatta- low Mountains, in the northeast corner. The are almost wholly sedimentary, and are in large nooga, 2000 feet at the Tennessee-Virginia line, Big Bald is 5530 feet above sea; Yellow Mounmeasure calcareous. The strata, which must origi- and 2600 or 2700 feet at its culminating point, tain is 5330 feet; Craggy Dome is 6105 feet; and nally have been nearly horizontal, now intersect on the divide between New and Tennessee rivers. the Black Mountains for more than half their the surface at various angles and in narrow belts. From this point northward it descends to 2200 length are above 6000 feet. The Great Craggy The surface features vary with the outcrops of dif- feet in the valley of New River, 1500 to 1000 feet and Black mountains closely follow the trend of teau at 3000 feet. Along this it flows for 7 miles ferent kinds of rock, so that sharp ridges and narrow in the James River basin, and 1000 to 500 feet in the rock formations. The same is true, though in down to 2700 feet. Below that point the river valleys of great length follow narrow belts of hard the Potomac River basin, remaining about the less measure, of the Hickorynut Mountains. All descends more rapidly as the newly cut canyon is and soft rock. Owing to the large amount of cal- same through Pennsylvania. These figures rep- of the other ranges in the quadrangle take their entered, and goes out of the quadrangle, 30 miles careous rock brought up on the steep folds of this resent the average elevation of the valley surface, general directions regardless of the course of the from its head, at an altitude of 2100 feet. district its surface is more readily worn down by below which the stream channels are sunk from formations. streams and is lower and less broken than the 50 to 250 feet, and above which the valley ridges rise from 500 to 2000 feet.

Drainage of the Appalachian province.—The and southward from their foot from New York to | the Atlantic, in part southward into the Gulf, and | Alabama, and passes into the Coastal Plain, which in part westward into the Mississippi. All of the into rounded and plateau-like valleys. of the surface varies largely in accordance with the or Appalachian Mountain division is drained eastor less crystalline, being either sediments which tributaries of the Tennessee or southward by tribu- Cane River, emptying into Toe River just north ation being so profound in some of the older

DETAILED GEOGRAPHY OF THE MOUNT MITCHELL QUADRANGLE.

Mountain ranges.—The Mount Mitchell quadrangle is included in the Mountain division of the Appalachian province. In the southeastern part leys. The longest chain is the Blue Ridge, which | Broad join those of Cane, North Toe, and South Each division of the province shows one or runs diagonally through the quadrangle, winding Toe rivers in Tennessee River, and pass through tains. Other prominent ranges are the Great streams fall with heavy grades down to the levels The Appalachian Valley shows a uniform Craggy Mountains; the Bald Mountains, in the of the plateaus. For considerable distances near

The sides of the various mountains are steep and made up of smooth, flowing slopes. One of their The Plateau or western division increases in striking features is the rarity of large cliffs. The the Appalachian Mountains, a system which is altitude from 500 feet at the southern edge of the large bodies of mica-gneiss which form the Black made up of many minor ranges and which, under province to 1500 feet in northern Alabama, 2000 and Great Craggy mountains are among the hardest various local names, extends from southern New feet in central Tennessee, and 3500 feet in south- rocks in the quadrangle and cause long lines of York to central Alabama. Some of its prominent eastern Kentucky. Its height is between 3000 and cliffs and great ledges. Similarly, the granites which outcrop in Hickorynut and Stone moun- and sedimentary bodies, all more or less altered Blue Ridge and Catoctin Mountain of Maryland 2000 feet in Pennsylvania. From its greatest alti- tains form a great series of cliffs. With these two exceptions, the even slopes of the weathered rocks are seldom broken, and the cover of heavy forest is

Valleys and plateaus.—The valleys intervening between the mountain ranges are sharp, narrow, Appalachian Mountains. It stretches eastward drainage of the province is in part eastward into V-shaped at their heads, and descend rapidly to certain definite levels, at which they widen out

These plateaus are alike in origin and in form, altitudes. On the two forks of Toe River its pla- derived from the waste of older rocks, and the rocks by varying degrees of metamorphism, or | The position of the streams in the Appalachian | stantially the same height. Ivy River, Swannanoa | nature.

igneous rocks, such as granite and diabase, which | Valley is dependent on the geologic structure. In | River, and Cane Creek, all emptying into French general they flow in courses which for long dis- Broad River, have plateaus ranging from 2100 to The western division of the Appalachian prov- tances are parallel to the sides of the Great Valley, 2300 feet. Catawba River, lying southeast of the much the lowest plateau of all, its different portions ranging from 1200 to 1400 feet.

> The different plateaus consist near the stream heads of a series of gently rolling and smoothly rounded summits only slightly varied by shallow valleys. The summits rise to heights which are remarkably uniform over large areas, and the plain which they once formed is readily to be seen from any of the summits. Nearly all of the plateaus of the streams lying northwest of the Blue Ridge southeast of the Blue Ridge are parts of the great period of erosion, whose action did not produce similar features on the streams which drain into the Mississippi. The streams southeast of the Blue Ridge take shorter courses to the Atlantic and have been able to establish lower grades clear to their headwaters. Into all these plateaus the rivers have sunk their channels in canyons during the later periods of erosion. These have steep and rocky borders and are so narrow as to be easily over-

> Drainage.—The drainage of the quadrangle is nearly evenly divided between the streams flowing those levels the grades are light, until the heads of the secondary canyons are reached; thence downstream the currents descend swiftly, with many waterfalls and rapids. Thus South Toe River, heading in the Black Mountains above 6000 feet, descends with rapidly lessening grades to its pla-

GEOLOGY.

GENERAL GEOLOGIC RECORD.

Nature of the formations.—The formations which appear at the surface of the Mount Mitchell quadrangle and adjoining portions of the Appalachian province comprise igneous, ancient metamorphic, since their materials were first brought together. Some of them are very ancient, going back to the earliest known period. They are found mainly in two groups, of widely different age and character. These are (1) igneous and metamorphic rocks, including gneiss, schist, granite, diorite, and similar formations; and (2) sedimentary strata, of lower Cambrian age, including conglomerate, sandstone, shale, limestone, and their metamorphosed equivalents. The older of these groups occupies the greater area, and the younger the less. The materials of which the sedimentary rocks are of this quadrangle, has carved its plateau at sub- gneisses and schists as to destroy their original the crystalline rocks were formed at great depth or is known only here and there, and it probably grained granite are also found. These seldom tures. The amount and the nature of the pressure they were produced. Cross-bedding and ripple eastern border of the interior sea as it encroached currents. Mud cracks in shales show that their still further depressed the sediment became finer, than Carboniferous, although they may have been areas were at times above and at times below until in the Cambro-Ordovician Knox dolomite produced during the later part of the deformation water. Red sandstones and shales were produced very little trace of shore material is seen. After when erosion was revived on a land surface long this long period of quiet came a slight elevation, subject to decay and covered with a deep resi- producing coarser rocks; this uplift became more the Cranberry granite on the north and the Hendual soil. Limestones show that the currents and more pronounced, until, between the Ordowere too weak to carry sediment or that the land vician and Silurian, the land was much expanded interval between them is great or not can only be stances in solution. Coarse strata and conglomer- | were lifted above the sea, thus completing the first | Roan gneisses, but they do not come into conate indicate strong currents and wave action during great cycle. After this elevation came a second tact with each other. There is no substantial their formation.

Principal geologic events.—The rocks themselves thus yield records of widely separated epochs from the accumulation of the Devonian black shale. more biotite as a rule and is seldom porphyritic; the earliest age of geologic history through the Pale- After this the Devonian shales and sandstones the southern shows very little biotite and is usuozoic. The entire record may be summarized as follows, from the oldest formation to the latest, as land, which in northern areas was of great import- immense areas in this and in other quadrangles, shown in this general region:

bodies of Carolina gneiss. Its origin, whether mulated, containing scarcely any shore waste. A under which they were formed. It is probable igneous or sedimentary, is buried in obscurity. third uplift brought the limestone into shallow that the southern mass, the Henderson granite, It represents a complex development and many processes of change, in the course of which the upon it were deposited, in shallow water and original characters have been largely obliterated. swamps, the sandstones, shales, and coal beds of and probable age of the different formations, and The gneiss is, however, distinct from and much the Carboniferous. Finally, at the close of the these will be described in order of age as nearly as older than any other formation yet identified in Carboniferous, a further uplift ended the depo- it is known. the province, and the time of its production is the sition of sediment in the Appalachian province, earliest of which we have record.

During succeeding epochs masses of igneous rock were forced into the gneiss. The lapse of name, age, and, when determinable, the thickness time was great; igneous rocks of many different of each formation. kinds were intruded, and later intrusive masses were forced into the earlier. The granitic texture of some of the formations and the lamination and schistosity of others were produced at great depths below the surface.

bly older than any rocks of known age. Whether olina gneiss. these ancient lavas represent a late portion of the Archean or are of Algonkian age is not certain. The latter is more probable, for they are closely associated with the Cambrian rocks. Yet they are conglomerates in the Cambrian.

Next, after a period of erosion, the land was discussion. The conglomerates are of unknown age. submerged, and sandstones, shales, and limestones were laid down upon the older rocks. In these sediments are to be seen fragments and waste from the igneous and metamorphic rocks. The different sedimentary formations are classified as being of Cambrian or later age, according to the fossils which they contain. Remnants of these strata are and the portions thus preserved from erosion cover large areas of the mountains. The submergence which caused their deposition began at least as early as the beginning of Cambrian and extended not yet known.

These strata comprise conglomerate, sandstone, slate, shale, limestone, and allied rocks in great

down nearly to base-level, affording conditions for two granite masses. The northern one contains Earliest of all was the production of the great during which the Carboniferous limestone accu- to their original composition and to the conditions water—portions of it perhaps above the sea—and is the later of the two. except along its borders in recent times.

The columnar section shows the composition,

DESCRIPTION OF THE FORMATIONS.

ROCKS OF THE QUADRANGLE.

The rocks exposed at the surface in the Mount Mitchell quadrangle comprise three great classes-Upon these once deep-seated rocks now rest metamorphic, igneous, and sedimentary. The lattwo extremes of igneous rocks—those which con- headwaters of Catawba River. They cover barely its areas are numerous igneous and metamorphic exceeding one-fourth of an inch in diameter. In solidated at a considerable depth, and those which 2 per cent of the quadrangle. Igneous rocks are rocks. Although these are too small to be shown those portions of the formation near the areas of cooled at the surface. The more ancient crystal- very generally distributed throughout the quadranline complex had therefore undergone uplift and gle, the greatest areas being found in its southeast- tions which are elsewhere mapped in larger bodies. long-continued erosion before the period of vol- ern and northwestern portions. The remaining canic activity began. The complex may safely be area, about 80 per cent of the quadrangle, is immense series of interbedded mica-schist, garnetreferred to the Archean period, being immeasura- underlain by the metamorphic rocks of the Car- schist, mica-gneiss, garnet-gneiss, cyanite-gneiss,

The sediments consist of one group of micaof black slates and schists. The slate group contains thin beds of limestone and marble in areas separated from the Cambrian strata by an uncon- immediately southwest of this quadrangle. The formity, and fragments of the lavas form basal age of the slates is not well determined, but they are probably Cambrian and are so considered in this

large, irregular areas in the southeastern and northrocks are diorite, hornblende-gneiss, and dunite, which occur in a large number of narrow bands with no definite grouping. The width and fre- gray or black color, largely due to grains of iron the rock. quency of the bands increase somewhat toward now infolded in the igneous and metamorphic rocks, the north. The Carolina gneiss, which underlies most of the quadrangle, consists mainly of micaschist and mica-gneiss throughout its entire extent. The masses which form the Great Craggy and Black mountains contain much cyanite, to whose greater at least into Silurian time. It is possible that the resistance to weathering is due much of the height The similarity in appearance near the contacts sugbeginning was earlier and the end not until the of those mountains. Garnetiferous bands are also gests that part of the Carolina is of sedimentary close of Carboniferous time; the precise limits are frequent in the formation, especially near the bor- origin. The possible origin of the Carolina is disders of the Roan gneiss areas.

Practically all of the igneous and metamorphic variety. They were far from being a continuous few exceptions to this. The Brevard schist is hornblende-schist and -gneiss, precisely like the of the marble is about 70 feet thick and the lower series, for the land was at times uplifted and areas | regarded as Cambrian, and the neighboring conof fresh deposits were exposed to erosion. The sea glomerates may possibly belong to the same sys-stitute a transition between the formations. For 10 feet thick. gradually advanced eastward, however, and land tem. In the northern part of the quadrangle, on this reason the boundary between the formations areas which furnished sediment during the early the drainage of Cane River, are found many dikes is often indefinite on the ground, notably so along The sea occupied most of the Appalachian province | crops extensively in the adjacent quadrangle toward | rivers. and the Mississippi basin. The area of the Mount | the north and northeast. They cut through all eastern margin of the sea, and the materials of results of deformation. For this reason they are tains, the gneiss shows a marked increase in cyanite. is some disintegration, and the carbonate crystals

period.

derson granite mass on the south. Whether the depression, during which the land was again worn difference in the degree of metamorphism of the were deposited, recording a minor uplift of the ally porphyritic. These differences prevail over ance. The third cycle began with a depression, and distinguish the two formations, both in respect

In the columnar sections are shown the character

ARCHEAN ROCKS. CAROLINA GNEISS.

Distribution.—The greater part of the quadrangle is covered by the Carolina gneiss, which is so named because of its extent in North and South | tion holds. In most of the large areas, however, Carolina. Most of the large areas of this formation are connected with one another and in reality form one large mass penetrated by many bodies of garnets being miles from any outcrop of the Roan the different igneous rocks. In addition to being gneiss. If the igneous rocks caused the production the principal formation of this quadrangle, it is of all the garnets, they must have accomplished on the map, they can readily be assigned to forma-

General character.—The formation consists of an and fine granitoid layers. Most of them are light or dark gray in color, weathering to a dull gray schist, conglomerate, and graywacke, and another | and greenish-gray. Much the greater part of the | formation consists of mica-gneiss and mica-schist. vite, a little biotite, and very little feldspar. The or 2 feet thick. Layers similar in arrangement, rock usually has more feldspar than the schist. A few thin layers in the mica-schist have a bluishoxides. These are most numerous in those portions of the formation near the Brevard schist. They strongly resemble the coarser portions of the Brevard schist; the component minerals are about the same, and the dark color given by the iron oxides is the most prominent characteristic of each. part of the formation which is adjacent to the Roan gneiss and of the same origin, which con-

From the relations of the formations to one which the rocks are composed were derived largely later than the Carboniferous and are probably of This mineral is distributed along distinct layers of another and from their internal structures many from the land to the southeast. The exact posi- Triassic age. At many places in the Carolina the gneiss and occurs in crystals an inch or less events in their history can be deduced. Whether tion of the eastern shore line of this ancient sea and Roan gneisses dikes and small bodies of fine- in length, giving the rock a decided porphyritic appearance. These are usually parallel with the at the surface is shown by their structures and tex- varied from time to time within rather wide limits. exceed a few feet in thickness and are not of suffi- foliation and the other minerals of the inclosing Cycles of sedimentation.—Four great cycles of cient size be to represented on the map. That they gneiss. Occasionally, however, as at the south end sustained by the rocks are indicated in a measure | sedimentation are recorded in the rocks of this | are much younger than the other granites of the | of the Black Mountains, while the layers in which by their folding and metamorphism. The com- region. The first definite record now remaining region is shown by the almost entire absence of they are contained are parallel to the other layers position and coarseness of the sediments show the was made by coarse conglomerates, sandstones, and the schistosity which appears in the other forma- of the gneiss, the crystals of cyanite cross the layers depth of water and the distance from shore at which | shales, deposited in early Cambrian time along the | tions of the mountains. The latest time at which | at a considerable angle. The crystals correspond this schistosity was produced was post-Carbonifer- in position to a minor and secondary foliation marks in sandstones indicate strong and variable upon the land. As the land was worn down and ous. The granite dikes, therefore, are clearly later which has been produced in the gneisses by later folding. It thus seems that the cyanite is of a later age than most of the other minerals composing the gneiss. The cyanite forms stubby, There is probably a difference in age between | flat crystals or blades of a light-gray or dark-gray color. On weathered surfaces these stand out prominently from the rest of the rock. Associated with these cyanite layers in many places was low and furnished only fine clay and sub- and large areas of recently deposited sandstones surmised. Both of them cut the Carolina and are prominent large patchy crystals of muscovite. These are distributed through the rocks just as the cyanite crystals are and, like them, probably have a secondary origin. Where they are frequent they give a noticeable silvery appearance to the schist or gneiss. Small garnets are often found in the same layers with cyanite and coarse muscovite.

Garnet-gneiss.—Garnet-schist and garnet-gneiss are a conspicuous part of the Carolina gneiss. These are more prominent in the southern and western portions of the quadrangle than elsewhere. They begin to be noticeable on the headwaters of Cane River and increase in a southerly direction. Thus, in this quadrangle they characterize bodies of gneiss 3 or 4 miles in width and 20 miles in length. They are also prominent along the Blue Ridge as far northeast as the head of Crabtree Creek. South of Catawba River they are also found in many narrower bands. The latter occurrences accompany the contacts of the Roan gneiss and the Henderson granite and are apparently due to them. In many parts of the main garnetiferous belt, northwest of the Blue Ridge, a similar relathere is no apparent connection between eruptive rocks and the production of garnets, many of the lavas which poured forth upon the surface in ter are found in several narrow bands crossing the also the oldest, since it is cut by the igneous rocks this by inducing an extensive circulation of minpre-Cambrian time. Thus there are in contact Blue Ridge from Cane Creek and dying out on the and overlain by the sediments. Inclosed within eralizing waters. The garnets are small, seldom Roan gneiss, and on the drainage of Ivy River, biotite is an abundant constituent. Its distribution in this way suggests that it is partly a contact feature of the Roan gneiss intrusion.

Granite-gneiss.—The granitoid layers of the gneiss contain quartz and feldspar, with small amounts of muscovite and biotite. In the lightcolored layers the biotite and the muscovite are sparse. The granitoid layers and the schists alter-The schists are composed chiefly of quartz, musco- nate in beds ranging from a few inches to 1 foot schists have a fine grain and a marked schistosity, varying from one-tenth of an inch to one inch in but their texture is even and the minerals are uni- thickness, compose the banded gneiss. Toward formly distributed. In most of the formation the the north and east in this quadrangle the granitoid Of the igneous rocks, granites are found in two component minerals are segregated into layers, layers increase in amount. In them the minerals either singly or in combinations, thus producing are much less distinctly parallel than in the schists western parts of the quadrangle. Other igneous a gneiss with a marked banded appearance. This and gneisses. The parallel arrangement is usually seen more or less roughly, however, and its prominence depends largely on the amount of mica in

Marble.—About 8 miles northeast of Burnsville there is found with the Carolina gneiss a band of white marble, which extends from North Toe River about half a mile up Sinkhole Creek. It outcrops only near the streams and may extend considerably farther than can now be seen.

In the section along the river there are two bands of marble alternating with mica-gneiss, dipping southeastward at an angle of about 50°. The cussed under the heading "Metamorphism." That entire series is cut through by an irregular pegmatite vein, which passes in places across the beds, rocks are of Archean age. There are, however, a Roan gneiss contains thin interbedded layers of and in other places along them. The upper layer about 8 feet; the intervening mica-gneiss is about

The marble is rather coarsely crystalline and has a white color in all cases observed. It is Cambrian were covered by later Paleozoic deposits. of diabase. These are part of a series which out- the lower parts of North Toe, South Toe, and Cane composed of 55 per cent of carbonate of calcium and 45 per cent of carbonate of magnesium, form-Cyanite-gneiss.—In a belt 6 or 8 miles wide, pass- ing a dolomite. The ledges of marble have a dark-Mitchell quadrangle at first formed part of the the other rocks and do not show the slightest ing along the line of Black and Great Craggy moun- gray or black exterior. Near their surfaces there

slickensides show that there has been recent motion. The contacts with the pegmatite are equally sharp, of granite and gneiss the latter being younger. For several feet at the bottom of the pegmatite there is a thin contact vein of actinolite which grades into the marble. The marble appears to be of practically the same | The thickness is apparently enormous, having been a similar amount of metamorphism. The intermentary nature.

numerous veins or beds of pegmatite. These easily be attributed to the beds of banded gneiss, The frequent development of garnets in the Caroccur in the shape of lenses ranging from 1 foot however, since it fails to account for the parallel olina near the borders of the Roan gneiss is to 25 feet in thickness. Some of the largest of layers and banding. Many parts of the formathe lenses can be readily followed for 2 or 3 miles. tion—for instance, the marble beds and the adjoin-sion of the latter. The smaller ones, however, can not be traced surely | ing gneisses—are doubtless of sedimentary origin. beyond the immediate outcrops. They lie parallel Morever, the presence of sedimentary conglomerto the foliation of the gneiss for the most part, but ates makes it possible to distinguish the large area schist, and diorite, with some interbedded micasometimes cut the latter abruptly. These pegma- of sedimentary rocks in the Swannanoa Mountains. tites are most conspicuous near the contacts of the The apparent transition of the Carolina into the dark greenish or black in color and the micaceous limited to those localities. They are also more prominent in the northern and eastern portions likely that still other sedimentary masses have not up to great masses thousands of feet in thickness. coarsely crystalline feldspar, quartz, biotite, and muscovite. Crystals of orthoclase feldspar attain latter. dimensions of 2 or 3 feet, oligoclase 1 foot, and mica 2½ feet. In them are also found many rare and valuable minerals, including beryl, emerald, tourmaline, garnet, cyanite, columbite, samarskite, planes and structures. Before the latter period the autunite, and uraninite. The last four minerals pegmatites were formed. These were thoroughly of 2 miles from Spruce Pine and furnish ores many places only a fraction of their original coarseof some of the rarer metals, including radium. Much merchantable mica is procured from these pegmatites, and the area lying north and east of of the original appearance of the rocks. The rocks parallel to one another. the Black Mountains is the principal mica-produc- of the formation are now composed entirely of the ing district of the State.

been crushed and folded by the second deformation which folded the gneisses. The pegmatites, therefore, are older than this deformation. Their connection with the contacts of the Roan and Carolina gneisses is not sufficiently marked to schistosity was produced, this schistosity cuts in west of Burnsville, near the Cranberry granite and on Ivy River just below Democrat. The prove that contact action caused the pegmatites. In areas farther southwest pegmatites have been extensively developed in connection with a granite by the micas than other minerals, the coarse and half an inch long, with a very small amount of a maximum width of nearly 1 mile. This mass which is eruptive in the gneiss, but no such association is visible in this region. The smaller lenses appear to have been formed by deposition from mineralized waters, after the manner of veins. Owing to the considerable alteration of the pegmatite contacts, however, it is difficult to determine destroyed the feldspar the resultant clay is filled mineral frequently seen is garnet. As already considerably from most others of the formation,

this with precision.

and schist areas is a series of bodies of intrusive the stream cuts and the steeper slopes. Near the in the Roan gneiss in similar positions. The gar- few exceptions to this rule. granite, very different in character from the gneiss. Blue Ridge many large ledges and cliffs appear. nets are seldom larger than a quarter of an inch in These vary in thickness from a few inches up to a The cyanite-gneiss of the Black Mountains, especi- diameter and as a rule are much smaller. few feet, and, on account of their small size and ally, forms long lines of cliffs and rocky slopes. the difficulty in tracing them, they are not repre- The cover of clay on the decayed rocks is thin, many lenses and patches of epidote, hornblende, gneiss. From the constant association of the two sented on the map. They cut the gneisses at and the soil is light on account of the large propor- and quartz are to be seen in the gneiss. These every conceivable angle. They are much more tion of quartz and mica that it contains. Accord- are of late origin and replace the older horncommon along the western border of the quad- ingly, its natural growths are poorly sustained, even blende more or less thoroughly. They are assorangle, but are not conspicuous at any point. The in the areas of gentle slope where the formation has ture, and has a light-gray or whitish appearance. susceptible of great improvement by careful tillage. 3 feet long or over a few inches thick. The smaller dikes are somewhat lighter colored In the mountain areas, where slopes are steep and than the large ones on account of the larger fresh rock is nearer the surface, the soils are richer quartz are found with the structure of diorite or proportion of quartz and feldspar. The compo- and stronger and produce good crops and fine gabbro. Some of these beds are very coarse and nent minerals are quartz, orthoclase and plagio- timber. The greater amount of soluble matter massive. Good instances of this are to be seen clase feldspar, biotite, and muscovite, the micas and clay in the gneiss renders its areas somewhat just north of Swannanoa and in the gap at the being subordinate in amount. As a rule, these beds are massive and fairly free from the schis- | biotite-gneiss areas are rather more productive than | formation which consist almost entirely of horntosity which marks all of the adjoining formation. | those of ordinary gneiss, and the garnet- and cyan- | blende are so basic that they appear to have been For this reason it is concluded that they were ite-gneiss areas are somewhat less so. intruded into the gneisses after the principal part of the deformation of the region had been accomplished. They are accordingly later than the Carboniferous in age.

Mount Mitchell.

weather into coarse crumbling grains. There are the beds of Cramberry granite included in the Car- Black Mountains they diminish much in size and to those described under "Carolina gneiss." lenses of fine silica. These are folded and appear son granite also sends off many small sheets and occupy many large areas. Along the northern importance. to represent originally different layers in the rock, dikes from its main bodies into the Carolina gneiss. border of the quadrangle a large number of these the marble and mica-gneiss are sharp, and there | be mapped are represented with the Carolina gneiss.

a greater area than any other formation in this olina, north of this quadrangle. region. On account of the uniform aspect of its Pegmatite. — Included in the formation are great body of mica-schist. Such an origin can less

tion produced a foliation of these rocks, and a subsequent deformation folded and crushed the earlier ness. In most of the formation excessive metamorphism has destroyed the original altitudes and most Many of the minerals of the pegmatite have with their longer dimensions nearly parallel to one Carolina gneiss and contain quartz, muscovite, bioschists most so.

various layers afford easy passage for water and are deeply decayed. After decomposition has Intrusive granites.—Inclosed within the gneiss granite. Solid ledges are seldom found far from contacts of the Roan gneiss, and it is common also and marked. There are in this quadrangle only a

ROAN GNEISS.

Relation to Carolina gneiss.—The Roan gneiss Inclosed in the lower body of the marble there beds over large areas, no true measure of its thick- appears to cut the Carolina gneiss, but the conis also a small mass of serpentine and actinolite. | ness can be obtained; even an estimate is of no value. | tacts are so much metamorphosed that the fact can not well be proved. Moreover, the rocks included great metamorphism to which the gneiss has been | Carolina gneiss, and so appear to be younger. secting pegmatite vein is also metamorphosed. subjected. The original nature of this gneiss is Narrow, dike-like beds of the former in the latter deposit of marble is that it formed an original sed- once a granite. Some of the material has a gran- these narrow beds being plainly of an igneous the inclosing Carolina gneiss was in part of a sedi- schist can be readily seen. Other and similar many of the narrow sheets of Roan gneiss can material might easily have been altered into the be explained only on the theory that they represent original dikes cutting the Carolina gneiss.

> Character.—The Roan gneiss consists of a great series of beds of hornblende-gneiss, hornblendeparts of the Carolina are sedimentary. It is very rocks vary from mere seams an inch or two thick their total metamorphism and similarity to the from a few inches to 50 or 60 feet, and are most frequent near the Carolina gneiss, into which they edly due in part to the close folding which the forseen in the case of many of the smaller beds. It contact. Later metamorphism of the rocks has so acted as to render the different beds more or less

> In composition the mica-schist and mica-gneiss metamorphic minerals. These are usually arranged | beds are exactly like the micaceous parts of the

> > ciated with veins of epidote, and neither variety

derived from gabbro. Of this kind are the hornblende-schist and many layers less strongly schistose. So thorough is the alteration, however, that Distribution.—Areas of this formation are found such an origin is not certain. At many points in thus is classed with the earliest part of the Archean. generally throughout the quadrangle. As a rule, the Roan gneiss there are found veins and lenses

a few impurities in the shape of thin sheets and olina gneiss areas, near the granite. The Hender- frequency, while northeast of that range they seldom, however, equal the latter in size and

Metamorphism.—Deformation and recrystallizaalthough the silica is secondary. The contacts of Many areas of this granite which are too small to belts practically unite, so that as a whole they tion have extensively changed the original rocks form one large and very irrregular area. Only one of this formation into schist and gneiss. The is no transition to be seen. Along one of them The contacts are seldom single lines, but are rather of the bands which cross the southern border of the exact measure of the alteration is usually unknown zones of transition, with many alternating bodies | quadrangle is over one-eighth of a mile in width. | because the original character of the rock is uncer-The formation receives its name from Roan Moun- tain. It is probable that most of the mass was Metamorphism. — The Carolina gneiss covers | tain, on the boundary of Tennessee and North Car- | originally diorite and gabbro of much the same mineral composition as now. A few of the coarse masses still retain much of their original texture. The minerals in most of the formation are secondary, however, and are arranged as a whole in parallel layers, causing the schistosity. These age as the inclosing gneiss and to have suffered increased many times by the folding and the very in the Roan are less altered as a whole than the minerals and schistose planes were afterward bent and closely folded in many places to an extent equal to all the folding of the later formations. The only reasonable explanation of so extensive a uncertain. It is possible that the whole mass was support this view, some of the Roan diorites in Thus the Roan gneiss has passed through two deformations, one producing the foliation, and a imentary deposit. It is accordingly probable that itic character now, and its local metamorphism to nature. In fact, the shape and continuity of second folding the foliation planes and minerals. During or before the second deformation the bands of quartz and feldspar of the gneiss appear to have been formed. The total alteration is extreme.

Weathering.—In reducing the surface of the formation, the first stage is the decomposition of the evidence of contact metamorphism by the intru- hornblende and feldspar. The more siliceous layers and many of the harder hornblende-schists and mica-schists disintegrate very slowly, however. Their outcrops form cliffs and heavy ledges near the streams and greatly retard the reduction of schist and mica-gneiss. The hornblendic beds are the surface. As a whole, the formation is somewhat less resistant than the Carolina gneiss and Carolina and Roan gneisses, but are not closely sedimentary Brevard schist indicates that other beds are dark gray. In thickness the hornblendic far weaker than the Cranberry or Henderson granites. Consequently its areas are reduced to plateaus in the large stream valleys and form of the quadrangle. They consist chiefly of very | been distinguished from the Carolina because of | The mica-schist and -gneiss beds range in thickness | gaps and depressions in the high ground away from the rivers. The rise of the mountains beyond its areas is quite noticeable in most cases. Whatever their original nature, one deforma- form a transition. This interbedding is undoubt- In this respect the formation differs much from its habit farther northeast in the Roan and Cranberry mations have undergone, a relation which can be quadrangles. The clays accumulating on this formation are always deep and have a strong, dark-red is also probable that much of it was due to the color; the soils are rich and fertile and well repay are found in a few mica mines within a radius mashed by the second deformation and retain in intrusion of many separate dikes of the Roan the labor of clearing. The hilly surfaces keep the gneiss into the Carolina near the general line of soil well drained, and yet the clayey nature of the latter prevents serious wash. Hence, the soils are extensively cultivated in situations remote from the principal settlements.

SOAPSTONE, DUNITE, AND SERPENTINE.

Distribution.—Many areas of these rocks are another and to the different layers. Where the tite, and more or less feldspar. The hornblende-found within the quadrangle. While most of layers have been bent by the later deformation the schists make up a large share of the formation and them are less than half a mile in length, a few minerals are bent into corresponding curves. In are interbedded with hornblende-gneiss through exceed that considerably. The largest areas are on places where by the second deformation a second out. The schists are most prominent north and Swannanoa River a few miles below Swannanoa parallel planes across the older schistose layers. masses. The schist beds consist almost entirely Swannanoa area is one of the largest in the south-Since the schistosity is produced more strongly of hornblende, in crystals from one-tenth to one- ern Appalachians, and has a length of 4 miles and granitoid layers are least schistose and the mica- biotite, feldspar, and quartz. The gneiss is com- contains nearly all of the different varieties of the posed of layers or sheets of quartz or feldspar formation and might well be considered the type. Decomposition.—The schistose planes of the interbedded with sheets of hornblende-schist. In It is nearly all in contact with Carolina gneiss, but places these are very regularly disposed and give there are two narrow bands of Roan gneiss at its a marked banding to the rock. An accessory eastern end. In this respect this area differs with bits and layers of schist, quartz, mica, and | stated, this occurs in the Carolina gneiss near the | for its association with the Roan gneiss is close

Relations.—The rocks of this group break through and across the beds of Roan gneiss and In the northeastern part of the quadrangle are thus seen to be distinct from and later than the formations, however, and the rarity of the soapstone group in other situations, the difference in age can not be considered great. In the northwestern part of the quadrangle a number of outgranite is fine grained and very uniform in tex- been well decomposed. These soils, however, are has been deformed. Seldom are they more than crops of the soapstone are found in the Cranberry granite. In places they are accompanied by beds Here and there the hornblende, feldspar, and of Roan gneiss and in places they are actually inclosed in granite. Although it was not possible in any case to find the precise contact relations, the soapstones appear to be fragments caught up in granite at the time of its intrusion. Thus it more productive than those of the schist. The head of Ivy River. Many of the beds of the appears that the soapstone is older than the Cranberry granite. Its alteration is as great as or greater than that of the Roan gneiss and exceeds that of the Cranberry granite, so that it appears to have shared in the earlier period of metamorphism which involved the Roan and Carolina gneisses. It

Character.—The group comprises many different Of similar nature, but of much greater age, are they form long, narrow bands. Southwest of the of pegmatite of secondary growth, precisely similar rocks, such as soapstone, dunite, and serpentine, and many other combinations of minerals derived little depth and much interrupted by rock. Soils | The latter are commoner near the borders of the from the original rocks by metamorphism. The variety most common in this quadrangle is an impure soapstone containing many hornblendic minerals. There are also many bodies of dunite composed almost entirely of olivine. These are most common near Swannanoa and Democrat and on the extension of the latter belt north of belts of Roan gneiss and Carolina gneiss. The Burnsville. The soapstones are white and light granite forms part of a great mass which extends gray, while the other varieties of the formation have a greenish color, either bright or dull. In some localities the soapstone contains little but tale and is fit for industrial uses, but, as a rule, it contains much chlorite and crystals of tremolite, actinolite, or other hornblendic minerals. The found around the borders of the dunite masses. whole of an area. The latter relation is most comusually more or less altered to serpentine. This change may appear in considerable masses of the rock, or in small patches or seams, and is very irregular in its distribution.

found in the formation. Nickel ores form thin seams and coatings between portions of the dunite, and corundum occupies small veins and patches | Bald, but they can not be traced connectedly and are in dunite and soapstone. Near at hand in the not of sufficient size to be represented on the map. Asheville quadrangle there are frequently to be The same is true of the dikes of recent granite, such seen veins of pure fibrous tale a few inches in as were described in the Carolina gneiss. In many thickness. A little of the tale of this kind is places it is difficult to decide whether or not to seen near Democrat, but it is comparatively unim- represent the included bodies of Roan and Caroportant in this quadrangle. Here and there small | lina gneisses. The latter are cut repeatedly by the veins of asbestos are found in the dunite. They granite dikes, and the beds of each vary from a few occur in the shape of both small veins and of inches up to many feet in thickness, alternating with irregular rounded crusts between portions of great frequency. In only a few cases do the boundthe dunite. These are prominent on the Paint | aries which are shown on the map represent a Fork of Ivy River and also near Democrat, and single contact between two large masses, but rather the dunite itself is much altered to serpentine. On both forks of Ivy River and near Swannanoa this is commonly to be seen. The alteration proceeds along cracks into the mass of the rock, replacing the dunite more and more near the surface.

Metamorphism.—In their original form these The change from these to the soapstone group is disregarded in the mapping. enormous—far greater in appearance than that of now appear, however, are closely related in chemical composition to those of the original rock. The intermediate stages of alteration are obscure or absent | of the feldspars, the quartz being next in imporin this region. These changes seem to have easily | tance. Minor accessory minerals are magnetite, affected the peridotites and pyroxenites. Unlike pyrite, ilmenite, garnet, and epidote. In the the other metamorphosed rocks, these show only moderate schistosity. Near their borders the soapstones are in places schistose in consequence of the tively rare. The most notable variation of the parallel arrangement of the talc and chlorite scales. In a few places in this quadrangle a schistose nature is given to the rock by parallel crystals of tremolite. This result, although common in adjoining regions, is rare in this quadrangle, for the usual alteration is to soapstone and serpentine. Entirely different is the arrangement of the actinolite crystals in many localities, for they form bunches and radiating clusters in the soapstone.

An exception to the general altered aspect of these rocks is the dunite, for it appears to be one of the least metamorphosed rocks of the region. The serpentine, which is a common alteration product of the dunite, is not due to such metamorphism as the schistose rocks, but to hydration. In this process the water worked in through the cracks and joints of the original dunite and united chemically with the olivine to form serpentine.

Weathering.—Few rocks are slower to disintegrate than those of this formation, and its areas invariably show many ledges. In extreme cases, such as are seen 2 miles northwest of Ledger and also the same distance south of Bakersville in the Roan Mountain quadrangle, almost the entire area of | blende. These minerals crystallized in general the formation is bare rock. In the great dunite mass near Swannanoa enormous ledges come to the surface and large bowlders are scattered every- the planes of schistosity are fairly uniform in posiwhere. The rock is not much affected by solution, | tion over large areas. Very rarely do the schists but breaks down under the direct action of frost | show secondary folding, and never any of the close and usually occupies low ground. The great mass near Swannanoa forms broad, rounded hills pro- lina. The results vary in extent from rocks with usual in the massive varieties. The minerals are jecting slightly above the adjoining mica-gneiss. no change, or with mere cleavage, to those com- somewhat coarser toward the northeast, and north formations. In the Swannanoa Mountains, how-

derived from this are of almost no value.

CRANBERRY GRANITE.

Distribution.—The Cranberry granite is limited to the northwest corner of the quadrangle, where there is an irregular area interrupted by several southwestward through the Asheville and Mount Guyot quadrangles and northeastward far into Virginia. It is typically developed in the vicinity of

Cranberry, N. C., from which it receives its name. Relations.—The formation consists of granite of varying texture and color and of schist and granbodies of tale and pure soapstone are usually itoid gneiss derived from granite. Included within the areas mapped as Cranberry granite are small All the varieties of the formation may be present or local beds of schistose basalt, metadiabase, metain a single ledge, or one variety may occupy the rhyolite, pegmatite, dikes of fine granite, and small included bodies of the Roan gneiss, Carolina gneiss, mon where soapstone alone is seen. The dunite is and soapstone, as already stated. The metadiabase and metarhyolite are eruptive in the granite and undoubtedly correspond in age to similar Algonkian rocks in the Roan Mountain and Cranberry quadrangles to the northeast. The metarhyolite Many minor mineral deposits of later origin are occurs in the shape of sheets and dikes ranging from a few inches to a few feet in thickness. Outcrops are found on the southern slopes of the Big they indicate a narrow zone beyond which one rock or the other predominates. Some areas shown as gneiss may contain many small beds of granite, while others may be substantially all gneiss. On the other hand, many small bodies of gneiss are included in areas represented as granite. These may be continuous with one another or may be disrocks were peridotite and pyroxenite, composed of connected inclusions. Unless these bodies were

additional minerals. Most of the rock is made up vicinity of the Big Bald hornblende is common in the granite, but in other localities is compararock is in the size of the feldspar crystals. As these change the formation ranges from rocks with a fine, even grain to those with a decided porphyritic appearance. The latter is seen only in the vicinity of the Big Bald. In the coarse varieties the feldspar is by far the most prominent mineral and gives a prevailing light-gray or white color to the rock. The same is true of many of the narrow dikes penetrating the gneisses. In a few cases the feldspars of the granite are so filled with iron oxide that the rock has a marked red appearance. With this variety epidote is often associated in small veins and segregated masses.

Metamorphism. — The granite suffered great changes during the deformation of the rocks, both by folding and by metamorphism, the latter being much the more conspicuous. When the rock was folded, planes of fracture and motion were formed in the rock mass, along which metamorphism took place. As the process went on the quartz was broken and recemented, the feldspar developed into mica, quartz, and new feldspar, and chlorite replaced part of the biotite and hornparallel to planes of motion in the rock; inasmuch as these were the result of broad general stresses, wrinkling so common in the schists of the Caro-

and striations composed of different minerals are decided flow banding. This is due to the arrangeschists bear no resemblance to the original rock. when the granite was forced in a molten condition The thin sheets of metarhyolite which cut into the other rocks. This can be well seen on ritic feldspar crystals occur, but most of the rock | variety is also marked by the secondary arrangeis a fine black schist composed chiefly of quartz ment of the minerals during metamorphism on

the varieties of granite behave differently. The beds of granite into the mica-gneiss is well coarse granites are very durable and stand out in shown. ledges and bold cliffs; the finer grades, by the decomposition of their feldspars, weaken to a crum- affected by metamorphism. This is best shown by bling mass which does not outcrop much except the porphyritic portions, where the change in the on steep slopes. The schistose portions of the for- form of the mineral particles can often be measured. mation break up most readily, and the planes of As was the case with the Cranberry granite, the schistosity seem to afford a ready passage for the rock has been squeezed and mashed until large dissolving waters. In spite of its weathering the portions have a pronounced gneissoid structure. formation occupies high ground, on account of Results of this kind are most prominent in and the great mass of its insoluble materials. A southeast of the Hickorynut Mountains. The notable instance of this is the Big Bald. In change is manifest in the growth of the new micas general the granite forms knobs and mountains and in the elongation of the porphyritic feldspars. without definite system, whose crests and slopes The latter have increased in places to two or three are usually smooth and rounded. Many parts of times their original length. During the squeezing its area are cultivated, and the soils are light loams and slipping under pressure large crystals were of moderate depth and strength.

HENDERSON GRANITE.

Distribution.—The rocks of this formation lie in a large, irregular mass in the southeastern portion of the quadrangle. From this main body tongues project into the surrounding gneisses. In the vicinity of Montford, on Cove Creek, the area of the formation is nearly separated into two by the gneisses. The extensive areas and exposures of the granite in Henderson County, N. C., give the formation

Relations.—This granite is intrusive in all of the Archean rocks with which it comes into contact. The ends of some of the granite bodies pass under the surrounding gneiss and are shaped like anticlines. The schistose planes of the gneiss arch over and dip away from the granite as if pushed up by the granite from below. This is plainest olivine, with more or less feldspar and pyroxene. found to prevail over considerable areas they were about 3 miles east of Old Fort. In most places, dark stripes are composed in the main of fine bio-Character.—The granite is an igneous rock layers of gneiss, the whole mass having a moderate quartz and feldspar, the new minerals having segreany of the other formations. The minerals which composed of quartz and orthoclase and plagioclase dip to the southeast. On the east the granite gated in this unusual manner. This phenomenon feldspar, with biotite, muscovite, and hornblende as extends only a short distance beyond this quad- is best shown northeast of Old Fort, where the rangle into the adjoining Morganton quadrangle, rock contains the most biotite. The entire mass of width and reaches far into South Carolina.

> Character.—The granite is composed mainly of orthoclase and plagioclase feldspar, quartz, muscodrainage of Broad River and Cove Creek. The more than twice their original length. Where they retain their original shape they are an inch or less

The massive granite which appears in the vicinity of Stone Mountain is usually of fine or medium grain and contains very little biotite. The feldspars make up a large portion of the rock and give it a decided white color. Southwest from Turkey Cove, and nearly to Old Fort, massive or slightly porphyritic granite composes the whole formation. The micas are plentiful in that part of the granite, also, and give it a gray color, darker than that Final decay leaves a cover of stiff yellow clay of pletely altered into siliceous schists and gneisses. of Marion the biotite forms large patchy crystals.

At numerous localities, usually near its conformation than elsewhere. Thin parallel layers tacts with the Carolina gneiss, the granite shows a of frequent occurrence, and the most extreme ment of the minerals in roughly parallel layers through the granite have been extremely meta- | Curtis Creek northeast of Old Fort. At that point morphosed. The original flow banding is now the rock marked by wavy flow bands merges into very seldom to be seen. Here and there porphy- the massive variety in the same ledge. Each and muscovite with a little of the black iron oxides. | planes which bear little relation to the flow band-Weathering.—Under the action of the weather ing. At the same locality the intrusion of the

> Metamorphism.—The formation has been greatly cracked and their fragments rotated until they were nearly parallel with the schistose planes. The mica flakes were turned into similar planes and the small grains of quartz and feldspar were broken and recomposed into quartz, feldspar, and mica. Large bodies of a very gneissoid rock (or augen-gneiss) were thus produced, in which many porphyritic crystals were cracked and pressed out into eyes or strings. The amount of distortion can be plainly measured in the least extreme cases by the intervals between the fragments of one crystal. The large feldspars retain their shape better than the finer groundmass, however, and the mica flakes in the latter are bent and wrapped around the large feldspars almost as if fluid.

Other results effected by deformation are the striated and striped surfaces which mark the granite in many places. These are due to the linear growths of new minerals with parallel arrangement. The however, the granite appears to lie between the tite and fibrous hornblende, and the light stripes of but toward the southwest it increases greatly in the granite shows the effect of pressure so extreme as to overcome the original strength of the rock.

Weathering.—As the formation is attacked by weathering agencies its surface is slowly lowered. vite, and biotite, enumerated in order of their Its siliceous composition and its great mass unite importance. The biotite varies a great deal in in maintaining the relative altitude of its areas. amount, but is usually subordinate. Porphyritic The massive portions form high ground wherever crystals of orthoclase feldspar are a prominent found, such as Mackey Mountain and Stone Mouncharacteristic of the rock. The porphyritic varie- tain. The porphyritic or gneissoid portions vary ties are not limited to any particular position in much in topographic form. Little Pisgah and the granite mass, but are irregularly distributed Hickorynut mountains stand high above the valover the entire area. They grade into granites of leys, while the same kind of rock is well reduced uniform grain, and the two varieties may be present | along Otter Creek, close at hand. Both varieties in a single ledge. Along the southern border of of the granite cause many ledges and cliffs, which this quadrangle around Stone Mountain, and in are conspicuous features of the landscape along the the extension of the granite northeast from Old | southern border of the quadrangle and at points far-Fort, considerable masses of it have a porphyritic ther southwest. The bowlders and waste from the appearance. In other portions of the formation formation are carried for long distances over the the porphyritic feldspars are a decided character- adjoining formations. Upon complete decay the foristic of the rock. This is most strikingly the case mation produces a yellowish or reddish clay, which along the south edge of the quadrangle, on the is frequently leached out nearly white. This is mixed with sand and fragments of rock on the rock has a general gneissoid aspect and many of mountain sides and is of no great depth. In the the phenocrysts are drawn out into lenses (or augen) | valleys the rock is often decomposed and soft to depths as great as 30 feet, and the overlying clay is 6 or 8 feet in thickness. Except in coves and hollows the soil is infertile and is subject to drought.

ROCKS OF UNKNOWN AGE. CONGLOMERATE AND GRAYWACKE

Age and correlation.—A single large area of conglomerate, graywacke, and similar rocks runs from the Blue Ridge across Swannanoa River and the Swannanoa Mountains. These rocks are surrounded entirely by the Carolina gneiss and do not come in contact with any other sedimentary ever, the conglomerate belt lies very near a parallel belt of the Brevard schist, which is also of sedimentary origin. The rocks of the conglomerate group bear a close resemblance in all respects to the metamorphosed portions of the Great Smoky conglomerate about 30 miles farther west, in the Asheville quadrangle. The rock types are the same and the degree of metamorphism is similar, so that they are possibly the same formation. Except for this lithologic identity and the restriction of conglomerates to the lower Cambrian, there is no evidence to define the age of these rocks. Between them and the adjoining Carolina gneiss there is apparent conformity, and it is extremely The suggestion is thus made that the Carolina and appear to be merely the recomposed materials. the conglomerate formation were of the same origin, the local presence of the conglomerate making the of the Asheville quadrangle, and are there due to area and its wash is spread far and wide. the overlap of the younger sediments upon the older. A similar explanation would hold here, although the limits within which the overlap took place are narrow.

Character.—This formation contains a considerable variety of rocks, including conglomerates, graywacke, and mica-schist. The layers of conglomerate range in thickness from 1 inch to 2 feet and exhibit the original character of the rocks most plainly. The conglomerates form layers in the graywacke, in some places sharply separated from it, in other places grading into it. The conglomerate pebbles are composed mainly of quartz, with occupied in this region only by Cambrain strata. some of feldspar, and seldom exceed a half inch | The rock types found in this formation can be in length. On the south side of the Swannanoa precisely duplicated in the Cambrian rocks far-Mountains they are an inch in length, and from the north and west. In fact, the resemblance this they grade into the coarse and fine graywackes. between this and the Hiwassee slate is very The matrix of the conglomerates is the same as the marked. Each consists in the main of blue and the foot of Linville Mountain. It is here asso- cent of carbonate of calcium, so that much of the material of the graywacke and consists of fine- bluish-black banded slates or schists, the color grained quartz, feldspar, muscovite, and a very varying according to the degree of metamorlittle biotite. All of these rocks have a decided phism. Interbedded with these are sandy layers Cranberry quadrangles. This belt of Cambrian hard to determine unless large ledges are seen. gray color, which becomes whitish by the weather- and lentils of blue limestone. The Hiwassee rocks is now only 10 miles away from the Bre- Outcrops are very scarce, except in the beds near ing of the feldspar which they contain. Interbed- formation, which is a slate in its northwestern vard schist. The strata which are now seen, how- the base of the formation, which contain considded with these coarser rocks are many seams and outcrops, is metamorphosed toward the southeast ever, were much farther apart when deposited and erable silica in the form of sand grains and chert. beds of gray and bluish-gray mica-schist. These into schists which are identical in varieties and have been brought closer together by the extreme In the extension of this formation toward the are from a few inches up to a foot or more in thick- in appearance with the Brevard schist. The folding and faulting which have taken place. In northeast its layers are somewhat less metamorness and occur in rapid alternation with the gray- frequency of limestone lenses in the Hiwassee the eastern Cambrian areas along Linville Moun- phosed and the darker blue and gray colors of wackes. The schists are fine grained and are com- slate and the absence of limestone from thou- tain the strata which underlie the Hampton and the original limestone prevail. Many ledges of posed chiefly of quartz and muscovite. Some of sands of feet of strata above and below it give rest upon the Archean granite correspond in age this kind have the black weathered surface which the darker layers contain also a little biotite and added interest to the presence of these limestone with the Cochran conglomerate. This conglom- is characteristic of the formation. The top of the minute grains of the iron oxides. The formation | lenses in the Brevard schist. The latter is not | erate overlies the Hiwassee slate, which is probably | formation is not shown in this quadrangle. Owoccupies a synclinal basin, so that its full extent is now known to be connected in area with the the equivalent of the Brevard schist. Thus, an ing to the scarcity of exposures its thickness is not exposed. The metamorphism and the uncer- Cambrian strata lying farther northwest, so that overlap can be inferred between Linville Mountain hard to determine, but probably there are over tainty of the dips make the thickness of the forma- there is no definite proof that the Brevard and the land the Blue Ridge, such as appears in many 500 feet in Turkey Cove. tion very doubtful. About 1000 feet now remain | Hiwassee formations are equivalent. after erosion.

most altered parts of the formation and usually can be distinguished from the Carolina gneiss or black color. Between Swanannoa Gap and Old metamorphosed, and its original nature can be are composed mainly of very fine quartz and musmica is not sufficiently great to cause in this way also found associated with quartz in small sec- affect the topography. a strong schistosity. The planes of these second- ondary lenses. About 4 miles northwest of Old ary minerals dip at high angles in most places, as | Fort the graphite is so abundant as to have led do also the stratification planes, and the two sets usually coincide.

The layers of schist are also entirely metamorphosed. The fine grains of quartz and scales of mica of which they are composed lie closely parallel to one another and form a highly schistose rock. Usually they are finer grained than the These are very common in the vicinity of Fairview, where it is conspicuously developed. s chists of the Carolina, but the difference is not secondary garnet crystals.

Mount Mitchell.

original character of the congolmerate is best pre-

been extreme, and at several localities small lenses and patches of pegmatite and granitoid material difficult to separate the two formations where the are developed in the beds of graywacke. At first conglomerates are absent. The graywackes and sight these lenses appear to cut the sedimentary account of its fine grain, they are in reality pro-lite, with only a few inches of sandy shale between. schists of the conglomerate group can scarcely be rocks. In reality, however, they grade more or found. Only east of Swannanoa Gap can the South of Turkey Cove and near the great overdistinguished from similar rocks in the Carolina. less gradually into the graywacke, of which they

Weathering.—The rocks of this formation are very resistant to erosion. The quartz and mica present distinction possible. Metamorphism of are only slowly soluble and the feldspathic matethese rocks has been so great, however, as to rial is not sufficient to cause rapid disintegration. destroy the original contact relations and any Decay works in along the planes of schistosity and original mineral. The quartz is in very small mite, or flexible sandstone, were produced. unconformity which may have existed. If the the rock breaks up into slabs and small fragments. conglomerate group is of Cambrian age, there is a These are left in the soils, which are thin, sandy, great difference between the basin containing the and micaceous. High mountains are produced by conglomerate and the basins adjoining on the the formation, and valleys also cross its course, as the schistosity of the rock. The iron oxides and their course is marked by many ledges and white southeast, which contain only black schist. Dif- is true of the adjoining Carolina gneiss. Many erences like these are seen in the similar rocks ledges and small cliffs are found throughout its

CAMBRIAN ROCKS.

BREVARD SCHIST

They form the first sedimentary deposit upon and fairly productive on the lowlands, but on more. The formation derives its name from

slate. Most of it is schist, of a dark bluish-black through the eastern part of the quadrangle. to mining operations. Limestones are not found within this quadrangle. They begin a few miles southwest of Fairview, however, and appear at frequent intervals for upwards of 50 miles.

formation is in the presence or absence of garnets. and also on the head of Curtis Creek, north of

Some of the conglomerate pebbles retain their an inch in diameter. Since the garnet is also of these beds, of very uniform appearance, occur are found.

grains, sometimes lenticular in shape. The muswhich lie nearly parallel to one another and cause garnet are undoubtedly secondary.

only slightly lower than the Carolina gneiss. Decay makes its way down the schistose part- lates and supports considerable vegetation. Age, name, and relations.—The strata of this for- ings, and the rock breaks up into slabs and mation are the earliest sedimentary rocks recog- flakes, largely by the action of frost. Red and nized within the quadrangle with the exception of brown clay soils are left when the rock is comthe limestone in the Carolina gneiss. They are pletely disintegrated. These are shallow and named from their occurrence near Brevard, in contain many flakes of the black schist. Ledges ceding quartzites. One of them underlies and Transylvania County. The evidence thus far are usually near the surface, but seldom outcrop causes Turkey Cove, and another extends up the obtained is insufficient to determine their age. far from the stream cuts. The soils are light North Fork of Catawba River for 10 miles or the Archean rocks, holding a position which is the slopes and summits of the mountains sup- Shady Valley, Johnson County, Tenn. port only a scanty growth of timber.

HAMPTON SHALE.

places among the earlier Cambrian sediments.

only with great difficulty. The graywacke con- | Fort the schistose character is less pronounced and | named from Hampton, Carter County, Tenn., near | by streams, the gravels of which are spread out tains more feldspar and less quartz than the Caro- the rock is a banded mica-slate. All of the strata which it occurs. The strata here shown consist of widely over the areas of the formation. Its natlina, as a rule, and is also slightly finer grained. are fine grained except a few siliceous layers, slates derived from argillaceous shales. They are ural clays and soils are deep and strong and afford In its present condition the graywacke is entirely which represent original sandy strata. The rocks gray or blackish-gray in color, and on exposure excellent farming land. As a rule, however, they vary to yellow or yellowish-gray. They are some- | are too much covered and impoverished by waste inferred only by observations made in the Ashe- covite, through which are scattered countless min- what banded by ribbons of a light and dark from the adjoining formations. In the red clays ville quadrangle. Judged in this way, it was ute grains of the iron oxides, producing the dark gray. Though metamorphism has been sufficient near the base of the formation are found small originally coarse, feldspathic sandstone. The color. Another constituent commonly found is to change most of the shale to a slate, yet the deposits of brown hematite. flakes of mica are rudely parallel to one another, graphite. This is disseminated in minute grains banding is seldom entirely destroyed. The foran arrangement which is carried out in less degree | through large masses of the rock and is only here | mation is of no importance in this region as a soil by the other minerals. The proportion of the and there concentrated into layers. Graphite is producer, on account of its small area; nor does it

ERWIN QUARTZITE.

this formation is found south and east of Turkey of the same rock in the Roan Mountain quadrangle. Cove. It passes northeastward through this and In the occurrences on Jack Creek the dikes are into the Morganton quadrangle, forming the crest irregular in trend and in thickness, seldom being The principal variation in the appearance of the and slopes of Linville Mountain. The formation over 30 feet broad. Owing to their small size and is named from Erwin, in Unicoi County, Tenn., irregularity, it is impracticable to represent them

original rounded form. Most of them have been abundant in the underlying Carolina gneiss in in Linville Mountain. They are composed of crushed and squeezed, however, and elongated to the same localities, it is sometimes very difficult grains of white sand cemented by secondary silthree or four times their original length, and cor- to distinguish between the two formations. This ica. The sand grains are usually very fine, but respondingly flattened. At the same time much is particularly true where they are much weath- in a few places some of the upper layers consecondary mica was developed in coarse and fine ered. The mica-schist of the Carolina, however, tain small pebbles of quartz. The layers are flakes. The feldspar grains recrystallized into is usually distinctly coarser and lighter colored. very massive and range from 6 inches to 3 feet quartz and mica during the metamorphism. The The garnets are of secondary origin and probably in thickness. Between them, here and there, are were developed by the same agencies in each of the | small layers of slate or schist. These are more served at the southern end of the conglomerate area. formations during their metamorphism. Here and noticeable in the lower part of the formation. North of Swannanoa River metamorphism has there in the formation crystals of dull-gray cyanite. There are in this region no contacts visible between the quartzite and the overlying Shady: Metamorphism.—While the effects of metamor- marble. Toward the head of the North Fork phism are not conspicuous in this formation on of Catawba River the latter rests on the quartzoriginal sedimentary bands be seen; in other thrust fault metamorphism of the quartzite was localities they are entirely destroyed by the sec- extreme. In that situation planes of motion were ondary minerals. The original argillaceous or developed on and through the beds. The minfeldspathic materials of the slate developed new erals of the sandstone were squeezed into thin quartz and muscovite. It is probable that some sheets and a little muscovite was formed. Beds of the latter seen in the less altered slates is an of schistose quartzite, quartz-schist, and itacolu-

> Weathering.—The weather acts very slowly covite occurs in extremely small scales and flakes, against the firm and insoluble beds of this formation. They always cause high ground, and cliffs. By the direct action of frost its blocks are Weathering.—The rocks of the formation dis- | finally dislodged and strew the mountain sides. integrate more readily than most of the others of Its crests are sharp and rocky, and the cover of the region, but the formation occupies ground soil is thin and irregular. On the flatter summits and in the hollows a fair amount of soil accumu-

SHADY MARBLE

Distribution and name.—This formation occupies three small areas adjoining those of the pre-

Character.—The formation, as shown here, consists almost entirely of marble. This is of white or gray color, with many bands and beds of dark Distribution and relations.—One small area of blue. Analyses of the marble give 33 to 41 per this formation is found east of Turkey Cove, at | cent of carbonate of magnesium and 52 to 62 per ciated with the belt of Cambrian rocks which rock was originally a dolomite. The layers are passes northeastward into the Morganton and very thick and massive and the stratification is

Weathering.—Weathering proceeds faster in this Character.—As it is displayed in this quad- From this it appears that the Brevard slate was formation than in any other rocks of this region. Alteration.—The graywacke and schist are the rangle the formation consists only of schist and deposited along a shore which ran north and south The rock dissolves, leaving behind a dark-red clay, and the formation makes valleys wherever Name and character.—The Hampton shale is it appears. In this region its course is followed

TRIASSIC (?) ROCKS.

BAKERSVILLE GABBRO.

Distribution and relations.—Near the northern border of the quadrangle are found many dikes of this formation. They extend southwestward Distribution and name.—A considerable body of along the valley of Jack Creek from a large mass all on the map. Their general course coincides Character.—In this region it consists mainly with that of the foliation of the inclosing gneisses, striking. Many of the layers also contain small Old Fort. They are disseminated through the of white quartite with a little white sandstone, a but here and there they cut across this at considschist in small crystals, seldom over one-eighth of few beds being feldspathic. More than 500 feet erable angles. Their most distinctive feature is of precisely this character are of frequent occurrence among those of the Triassic period and are found at intervals in the older rocks of other areas, and as there are no other formations of this charconsidered to be of Triassic age.

prevailing black or dark color, and on weathered surfaces has a reddish-brown or rusty appearance. It is composed chiefly of plagioclase feldspar, hornblende, and pyroxene, in crystals of medium size. contacts, both in the gabbro and in the older northwest. rocks, but frequently it seems to be a regular constituent.

most effectively. Decay works gradually in along plane dips toward the southeast and is approxi- mation producing great overthrust faults and some joints, and spheroidal masses and bowlders are mately parallel to the beds of the upthrust mass. metamorphism, the second extending farther northformed, which are characteristic of the surface of The fractures extend across beds many thousand westward and deforming previous structures as well the formation. Ledges are seldom far from the feet thick, and sometimes the upper strata are as the unfolded rocks. The various deformations surface and the cover of brown clay is usually pushed over the lower as far as 10 or 15 miles. combined have greatly changed the aspects of the thin. The rounded bowlders readily find their There is a progressive change from northeast to rocks—so much so, in fact, that the original nature way downhill and block the stream channels, southwest in the results of deformation, and dif- of some of the oldest formations can be at present being about as effective in that respect as massive ferent ones prevail in different places. In south- only surmised. ledges of other rock.

STRUCTURE.

INTRODUCTION.

ited upon the sea bottom must originally have Through Virginia into Tennessee the folds are relatively narrow zone. Less intense at any point, extended in nearly horizontal layers. At pres- more broken by faults. In the central part of but broader in their results, the vertical movements ent, however, the strata are seldom horizontal, the Valley of Tennessee folds are generally so extended throughout this and other provinces. It of the Cranberry quadrangle. The northwestern but are inclined at various angles, their edges obscured by faults that the strata form a series of is likely that these two kinds of movement were basin enters this quadrangle east of Asheville and appearing at the surface. Folds and faults of narrow overlapping blocks of beds dipping south- combined during the same epochs of deformation. great magnitude occur in the Appalachian region, eastward. Thence the structure remains nearly In most cases the movements have resulted in a Burnsville, where it becomes more obscure and they also occur on a very small, even a micro- become fewer in number, however, and their result of this appears in overlaps and unconform- by the dips of the foliation planes and in part by scopic scale. Many typical Appalachian folds are | horizontal displacement is much greater, while | ities of the sedimentary formations. to be seen in the region. In the folds the rocks the remaining folds are somewhat more open. have changed their forms mainly by adjustment and motion on planes of bedding and schistosity. There are also countless planes of dislocation independent of the original layers of the rocks. These strata are also traversed by the minute breaks of nated with uplifts of varying importance, the last are best developed in rocks of an originally mass- | cleavage and are metamorphosed by the growth of | of which closed Paleozoic deposition. Since Paleive structure and are usually much nearer together and smaller than the planes on which the defor- at angles ranging from 20° to 90°, usually about ably more, periods of decided uplift. How many mation of the stratified rocks proceeded. In these 60°. This phase of alteration is somewhat develmore minute dislocations the individual particles oped in the Valley as slaty cleavage, but in the of the rocks were bent, broken and slipped past | Mountain region it becomes important and freone another or were recrystallized.

Explanation of structure sections.—The sections on the structure-section sheet represent the strata ducts of the metamorphism of very different rocks as they would appear in the sides of a deep trench are often indistinguishable from one another. cut across the country. Their position with reference to the map is on the line at the upper edge province there is a great increase of metamorphism tures which resulted from these changes extend in of the blank space. The vertical and horizontal toward the southeast, until the resultant schistosity a general northeast direction, except a narrow belt scales are the same, so that the actual form and becomes the most prominent of the Mountain strucare shown. These sections represent the structure is unchanged are extremely rare, and frequently into a northwest course, nearly at right angles to as it is inferred from the position of the layers the alteration has obliterated all the original charobserved at the surface. On the scale of the map acters of the rock. Many beds that are scarcely of this kind are to be found at various localities in they can not represent the minute details of struc- altered at the border of the Valley can be traced the quadrangle. ture, and they are therefore somewhat generalized from the dips observed in a belt a few miles in width along the line of the section. Faults are represented on the map by a heavy solid or broken line, and in the section by a line whose inclination have been moved on its opposite sides.

GENERAL STRUCTURE OF THE APPALACHIAN PROVINCE.

Types of structure.—Three distinct kinds of structure occur in the Appalachian province, each one

equally conspicuous.

Folds.—The folds and faults of the Valley from 30° to 90°. region are about parallel to one another and to the northwestern shore of the ancient continent. acter known in the Appalachians, this gabbro is | They extend from northeast to southwest, and single structures may be very long. Faults 300 miles | at right angles to the general trend of the folds and Character.—The gabbro is a dense, hard rock of long are known, and folds of even greater length of the planes of schistosity. Compression was also occur. The crests of most folds continue at the same height for great distances, so that they present the same formations. Often adjacent folds are | To this are due the cross folds and faults that appear nearly equal in height, and the same beds appear The texture of the rock is usually massive and and reappear at the surface. Most of the beds dip earliest-known period of compression and deformagranular, but occasionally has the ophitic struc- at angles greater than 10°; frequently the sides of tion occurred during Archean time, and resulted in have no known methods of disposition or occurture of diabase. Near the contacts with other the folds are compressed until they are parallel. formations the grain of the rock grows percepti- Generally the folds are smallest, most numerous, bly finer, but it is seldom coarse at any place in and most closely squeezed in thin-bedded rocks, place in Archean time, producing a portion of the truding through the gneisses from below. In this quadrangle. Plagioclase feldspar also occurs such as shale and shaly limestone. Perhaps the metamorphism that appears in the other Archean sparingly in porphyritic crystals one-half inch most striking feature of the folding is the prevalence rocks. In the course of time, early in the Paleor less in length. Additional constituents are of southeastward dips. In some sections across ozoic era, compression became effective again, and instances in which the bodies of Roan and Caromagnetite and garnet in small grains and crys- the southern portion of the Appalachian Valley a series of movements took place that culminated tals. The latter is usually developed near the scarcely a bed can be found which dips toward the soon after the close of the Carboniferous period.

of anticlines, varying in extent and frequency with | lachian folding and metamorphism. This force Weathering.—This rock withstands weathering the changes in the strata. Almost every fault was exerted at two distinct periods, the first deforern New York folds and faults are rare and small. In addition to the force that acted in a hori-Through Pennsylvania toward Virginia folds zontal direction, this region has been affected by become more numerous and steeper. In Virginia forces that acted vertically and repeatedly raised they are more and more closely compressed and or depressed the surface. The compressive forces Those rocks of this quadrangle that were depos- often closed, while occasional faults appear. were tremendous, but were limited in effect to a their dimensions being measured by miles, but the same southward into Alabama; the faults warping of the surface as well as in uplift. One disappears northeastward. It is defined in part

characterize the Great Valley are repeated. The quently obscures all other structures. All rocks were subjected to this process, and the final prosoutheastward through greater and greater changes until every original feature is lost.

planes have been destroyed by metamorphic action, and even where they are distinct they are usually shows the probable dip of the fault plane, the less prominent than the schistosity. In the igneous to discover the larger features of their deformation. arrows indicating the direction in which the strata rocks planes of fracture and motion were developed, motion the original texture of the rock was largely destroyed by the fractures and by the growth of so great and distinctive beds are so rare that structhe new minerals, and in many cases this alteration tures of large size can seldom be detected. extends through the entire mass of the rock. The prevailing in a separate area corresponding to one extreme development of this process is seen in the the quadrangle, especially where they are defined of the geographic divisions. In the Cumberland mica-schists and mica-gneisses, the original textures by the sedimentary rocks, their importance is much granite and gneiss were thrust from all sides except

Earth movements.—The structures above described are chiefly the result of compression which acted most effectively in a northwest-southeast direction, exerted, but to a much less extent, in a direction about at right angles to that of the main force. here and there throughout the Appalachians. The much of the metamorphism of the present Carolina gneiss. It is possible that later movements took many places the granite bodies can be seen pro-The latest of this series was probably the greatest Faults.—Faults appear on the northwestern sides and to it is chiefly due the well-known Appa-

Metamorphism.—In the Appalachian Mountains logic record" (p. 1), depression of this kind took Carolina gneiss from below. the southeastward dips, close folds, and faults that | place at the beginning of Paleozoic time, with several repetitions later in the same era. They alternew minerals. The cleavage planes dip eastward ozoic time there have been at least four, and probminor uplifts or depressions have taken place can not be ascertained from this region.

LOCAL STRUCTURES.

General features.—The rocks of this area have undergone many alterations in texture and position since they were formed, having been bent, broken, Throughout the southern part of the Appalachian and metamorphosed in a high degree. The strucrunning southeastward between Burnsville and Turtheir prevailing direction. Many minor changes

Structures in the sedimentary rocks are readily deciphered. In the igneous and metamorphic for-In most of the sedimentary rocks the bedding mations, however, while it is easy to see that the rocks have been greatly disturbed and the details of the smaller structures are apparent, it is difficult ing few such planes and being very rigid, broke One reason for this is that the original shape of to extend out into other formations. Breccias are which, in a measure, made easier the deformation of | most of the formations is unknown, because they | found at many points on the fault planes. Thinthe rocks. Along these planes or zones of localized | are intrusive and consequently irregular. Another | ner beds, like those of the Brevard schist, bent and reason is that the masses of one kind of rock are

While folds and faults are numerous throughout

the absence of dynamic metamorphism, although | Plateau and the region lying farther west the rocks | of which have been entirely replaced by the schis- | less than that of metamorphism, the multitude of the adjoining rocks are all metamorphosed, fre- are generally flat and retain their original composi- tose structure and parallel flakes of new minerals. whose slips combined has equaled the larger strucquently to an extreme degree. Rocks of the tion. In the Valley the rocks have been steeply The planes of fracture and schistosity are inclined tures. It is possible, also, that other faults occur character of gabbro are especially subject to tilted, bent into folds, broken by faults, and to toward the southeast through most of the Moun- in addition to the few faults that are shown, but, metamorphism, so that its absence here indicates some extent altered into slates. In the Mountain tains, although in certain belts, chiefly along the for lack of distinctive or regular beds they can not that the gabbro was formed after the general district faults and folds are important features of southeastern and southern portions, northwesterly be determined. By far the greater part of the period of metamorphic action. Inasmuch as rocks | the structure, but cleavage and metamorphism are | dips prevail. The range of the southeasterly dips | deformation of the rocks in the region has taken is from 10° to 90°; that of the northwesterly dips, | place through metamorphism. It is very probable that the folds are complicated with faults along their borders; for instance, in the synclines of Brevard schist. No sharp line can be drawn, however, between the dislocation shown in faults and in metamorphism without displacement.

In the structure sections it is not possible, on account of the small scale, to show the minor folds and wrinkles, so that the structure is generalized and represented as comparatively simple. It is not possible to represent the granite and gneiss occurring beneath the surface, since they rence, such as characterize the sediments. In other places, the same relation can be deduced from a study of the topography. There are also lina gneiss and soapstone rest at various discordant angles within and upon the bodies of the granite. As a general principle, moreover, it is evident that the granites were intruded into the gneisses from larger bodies of granite lying deeper in the earth. For these reasons the granite masses have been represented as growing larger downward. From a similar course of reasoning, the bodies of Roan gneiss, being probably eruptive in the Carolina gneiss, have been treated as enlarging beneath the surface.

Folds.—In a broad way, the structure of the rocks of the Mount Mitchell quadrangle is that of two synclinal basins, with three intervening areas of uplift. In the southeastern basin, which is composed of a considerable number of good-sized folds, are found the only sedimentary rocks of the quadrangle. In general, a group of these smaller folds can be traced along the Blue Ridge, through the contorted gneisses at the head of North Toe River, and into the southwest corner passes across the head of Ivy River just west of the disappearance, toward the southwest, of the As was stated under the heading "General geo- | Roan gneiss, which in general comes up into the

> Of the three areas of uplift, the northwestern and southeastern are marked both by the foliation planes and by the masses of granite which have forced the gneisses upward from below. The doming of the gneisses by the Henderson granite on the southeastern uplift is well shown east of Old Fort. The northwestern uplift is associated immediately north of this quadrangle with an enormous thrust fault, on which the granites have far overridden the sedimentary strata. The central anticlinal uplift passes through Mount Mitchell and the Black Mountains, across the head of Swannanoa River, and into the Saluda quadrangle. It diminishes both southwest and northeast of Mount Mitchell.

The folds, both anticlines and synclines, range in size from mere wrinkles up to arches and basins with breadths of miles. Folds of all intermediate slope of the land and the actual dips of the layers | tures. Formations there whose original condition | key Cove. In this belt the structure planes swing | dimensions are to be observed. Many of them are open, as in Section B-B, but the majority are nearly, or quite, closed. Thus, for long distances across the strike of the rocks, the dips of the rock masses and foliation planes are nearly parallel. The various schists, slates, and gneisses were bent more than broken under compression, on account of their frequent parting planes and changes of material. Beds like the Erwin quartzite, possessas well as bent under the strain and caused faults crumpled in an extreme degree without breaking, as appears in Sections D–D and E–E.

Faults.—The most exceptional structural feature of the region is in the area of Cambrian strata near Turkey Cove. Over these sediments the Archean

northeast. In that direction, the sediments con- granites were elongated into thin sheets and strings tinue through the Morganton and into the Cran- or striated forms. In many other places in the berry quadrangle, forming a group of remarkable body of the granite, similar results are to be seen structures, which are described in the Cranberry and may be considered due to the same conditions. folio. The schistose planes of the granites in this In the porphyritic granites, like the Henderson, ary folds and faults have been developed in the are closely bent. same rock masses and have bent and broken the tion of the rocks in this structure.

uniform in direction over large areas, there resulted | distances. a general parallelism of the longer dimensions of | In the dips of the structure planes of this quadrocks. In rocks which had already become gneiss- of northwestward-dipping beds and axial planes change of form expressed in folds was less than the zone between the Black Mountain uplift and to be formed and record the movement. in the laminated rocks. The schistose partings are the Asheville synclinal depression already alluded in a general way parallel to one another for long to. Southwest of Mount Mitchell the folds become distances and over large areas. They sometimes more upright and nearly vertical. Northeast of diverge considerably for short distances around that point they also become vertical and then overless under compression, but the influence of these vailing elsewhere in the quadrangle. Northwest portions is only local. Near the boundaries of for- of this exceptional belt the dips are steep toward dum, marble, serpentine, and building stone, and in erably in adjoining areas, the schistose planes swing edge of the quadrangle, in the Henderson granite, is seldom an abrupt change.

As was stated in the description of the Cranberry | southeast of the Blue Ridge is 40° or less. and Roan gneisses, the foliation evident in them the later, or post-Carboniferous, compression these along the foliation planes.

Mount Mitchell.

ments are involved, but can not be traced far into there are groups running north and south, and a large part of this region one such surface was Metamorphism.—The third and most conspicuous | west strikes, is seen in the extreme northeast corner | Over much of this region another such surface was | extent. result of deformation in this region is metamor- of the quadrangle. A group of structures which developed, which is still visible in the plateaus phism. Its processes were in general along the fol- pitch in an opposite direction is seen in the granites between and around the main mountain mass, at lowing lines: The mineral particles were changed and gneisses southeast of Old Fort. These have no elevations of 2600 to 3000 feet. Actual profiles of in position and broken during the folding of the connection with any general structural features and rock; as the folding went on they were fractured are probably caused by the superior rigidity of the D-D and E-E. East of the Blue Ridge another The tale has the same origin as the soapstone more and more; new minerals, especially quartz masses of Henderson granite in that locality. Local plain was extensively developed after further uplift bodies, both being derived from the metamorand mica, grew out of the fragments of the old | twists and turns in the individual beds can be found | and erosion had taken place. This now stands at | phism of peridotite, and is, in fact, only the purest minerals and were arranged at right angles to the in almost any large outcrop. These are accommolined heights of 1200 to 1400 feet above sea. The form of those deposits. Talc is also found in veins greatest force of compression at any particular dated to one another, however, so that the average point. Inasmuch as the compression was about course of the formations is very regular for long in the flood plains of Yadkin River, where it has veins are so small that they have no value.

harder portions of the rock, which have yielded turned toward the northwest in the manner premations, also, they are usually about parallel to the the southeast, ranging from 50° to vertical. Southgradually from one direction to another, and there the foliation planes dip 5° or 10° southeastward for large areas. The average dip for the region

Repeated deformation.—Metamorphism is plainly was produced at an exceedingly early date. In the most important result of deformation in this frequent intervals throughout the entire length surface materials, however, and the deeper rock quadrangle. Just how much of it proceeds from foliation planes were deformed by folding. Thus the period of deformation commonly termed the were produced the larger folds, such as appear "Appalachian" is doubtful, but it is certain that around Mount Mitchell, the minor folds, and the many schists and gneisses had attained great metawrinkles which are seen in scores in every large morphism during previous epochs. The Appaoutcrop. The conditions of deformation were such | lachian deformation was not, however, completed | very basic igneous rocks and is associated with | occurs in crystals large enough to be of commeras to fold and mash rather than break the layers, during one process. From the facts observed in dunite, serpentine, chlorite-schist, and other prod-cial value. Pegmatites are found in the Roan and the bands of the gneisses are twisted and grow this and in adjoining areas, it is clear that some thicker and thinner in the greatest variety. Bend- of the great irregular faults were the first results find several of the metamorphic varieties together of their areas, but they contain mica of workable ing of the beds was largely accommodated by motion of this deformation. At a somewhat later time these were themselves folded, as deformation took In the granites, during the same period of fold- a different form of expression. In this area simi- Ridge there are many more, and at least 50 areas at the north end of the Black Mountains, from ing, there were no existing foliation planes. Under lar results are seen in the faults south of Turkey of the formation show a considerable amount of the great stresses, however, planes and zones of Cove (Section C-C). Schistosity was produced to shearing and mashing were produced and changes some extent among the sedimentary formations of form took place on them. These planes dip during the first part of this epoch. In many almost altogether toward the southeast and are places even the secondary minerals and schistose nearly uniform over large areas. They vary in planes are folded, as well as the original layers of is too much mixed with other silicates, especially been in an area of 150 square miles northeast of amount from 5° to 10° up to vertical, averaging the rock. The metamorphic minerals were proabout 50°. Along the contacts of the formations duced under certain conditions of pressure and the planes of schistosity are roughly parallel to load, and they could have been deformed only readily cut and sawed and which contains no matethe contact in both dip and direction. Within the when these conditions were altered materially body of each formation, however, there are consid- that is to say, after a considerable lapse of time. erable divergences from the direction of the contact. The length of this interval is not known, but in less easily are hard and injure the texture and the in other localities. In general, however, outside Around more massive and resistant portions of the comparison with the preceding epochs it was probrocks, also, the schistose planes swing gradually. ably small. From present knowledge it seems which the soapstones were formed vary much in mica in the pegmatites either were not originally In places where the motion was especially localized, | clear that both these episodes and the interval are | composition, so that the beds of soapstone are | of workable size or they have been crushed or dis-

small parts of these plateaus are shown in Sections beginning of a third series of plains is recorded cut down into the Piedmont Plateau.

the minerals. To this is due the schistosity of the rangle there is very great variation. Throughout uplifts of the land give the streams greater slope mile northeast of Democrat and 2 miles northeast rock. In folding, the differential motion in the sedi- most of the area the dip of the schistose planes and greater power to wear; they have accordingly of Burnsville. In all these localities the talc forms mentary strata was to a large extent along bedding and sedimentary beds is toward the southeast at cut down into the old surfaces to varying depths the entire outcrop of the formation. No tests have planes. As deformation became extreme, however, angles ranging from 10° to 90°. In certain belts and produced canyons or later plains, according to other planes of motion were formed through the indi- there are usually distinct groups of dips. The their power and the nature of the waste they carry. however, they replace the dunite the depth of the vidual layers, as in the case of the massive igneous exceptional feature in this respect is the series. The amounts of the uplift can be estimated, from the vertical intervals between the plateaus, at 1000 oid or schistose as the result of previous metamor- seen in the Black and Great Craggy mountains. feet after the first period of reduction, nearly 1400 depth is doubtless as great as their length on the phism the existent schistose planes served to This is best defined north and west of Mount feet after the second, and perhaps 1000 feet after surface. Near Democrat the talc outcrops in an facilitate flexure, as did the bedding planes of the Mitchell, in which locality the folds are overturned the last period. Other uplifts and pauses undoubtsediments. In the massive igneous rocks there toward the east and most of the dips are toward edly occurred in this region, but their traces are the talc forms 2 small lentils no more than 10 feet were no planes already formed, but these were the west at angles of 60° to 80°. These north-obscure; and there probably occurred still others thick or 100 feet long. developed by fracture and mashing, and the westward-dipping folds correspond in general with which were not of sufficient length to allow plains

ECONOMIC GEOLOGY.

MINERAL RESOURCES.

The rocks of this region are of use in the natural materials derived from them, such as graphite, magpower.

SOAPSTONE.

Soapstone is found here and there through the Archean formations. It and allied rocks occur at very widespread, few areas of it are over a mile in schistose character be absent. length. Some of the bodies are to be measured by a few feet, and most of them cover only a few acres. Soapstone is derived from the metamorphism of

In places the soapstone is sufficiently pure for hydrous silicate of magnesia forming the soapstone, special uses of soapstone demand a rock which is rial that is affected by fire. Some of the horn-

Vertical movements.—The latest form in which the original rock was not always complete and yielding to pressure is displayed in this region did not always produce a soapstone, even when is vertical uplift or depression. Evidence of such | complete. Accordingly, in this quadrangle large movements can be found at various intervals dur- | bodies of soapstone are rare, although several of ing the deposition of the sediments, as at the begin- the largest known bodies of the allied dunite and quadrangle dip away from the Cambrian quartzites | the large feldspar crystals were cracked, rotated, | ning of the deposition of the Brevard schist and | serpentine are found here. The soapstone usually and marbles at angles varying from 20° to 50°. | flattened, and elongated into eyes. Around these | the Shady marble. In post-Carboniferous time, | occurs in seams or layers in serpentine and dunite, a Since the principal overthrust took place second- harder portions the secondary micas of the granite after the great period of Appalachian folding just few inches or a few feet thick, and in larger bodies at described, such uplifts took place again and are the ends and borders of their masses. On the eco-There is a great variety in the direction of the recorded in surface forms. While the land stood nomic geology map are indicated eleven areas of earlier fault plane and the inclosing rocks. These structure planes in the mountains. Their aver- at one altitude for a long time, most of the rocks the formation where soapstone is found in suffiminor faults and folds are clear where the sedi- age trend is between N. 20° to 45° E. Locally were worn down to a nearly level surface. Over cient purity and body to be valuable. The most promising localities are 1 to 2 miles northeast of the adjoining granites. It is probable, however, also northwest and southeast. These constitute a developed, but only a few of its worn remnants Democrat, and on Toe River and Crabtree Creek 5 that they do so extend for considerable distances. portion of an axis of cross folding and extreme are now to be seen, at the heads of the main miles south of Boonford. Near Democrat the soap-The striation and elongation of the granites near compression which passes in a northwesterly directive streams, where secondary cutting has not yet stone covers many acres, while at the latter localithe fault show no apparent relation to its present | tion through Turkey Cove and Burnsville. On | reached. On the upper part of Crabtree Creek | ties its bands are from 100 to 1000 feet long. Thus attitude, but have a general northwest-southeast this cross axis there is a general pitch of the struc- is an excellent example of this plateau, at 3600 far, however, only loose blocks and bowlders have direction. Section B-B shows the general rela- tures toward the southwest. Another local pitch feet above sea, while many smaller remnants may been sawed and used for building fire places, and in the same direction, resulting in similar north- be found here and there in the high mountains. in no place has the rock been quarried to any

TALC.

Deposits of pure talc are found in connection with the rocks of the dunite-soapstone group. a few inches thick intersecting the dunite. These

On the economic geology map four localities After the formation of each of these plains, for talc are shown. The principle bodies are 1 been made of the depth of the talc bodies. Since, talc is probably equal to that of the dunite. The shape of the dunite bodies is lenticular and their oval area about 500 feet long. Near Burnsville

Some uses of talc demand that the product shall be absolutely free from grit; others, that it shall contain no fusible minerals; still others, that the minerals shall be massive and capable of being sawed into small sections. All of the talc shown here is sufficiently free from grit and fusible substances. A few small grains of iron oxides are state, as soapstone, talc, mica, precious stones, corun- found in practically all of the talc; these can readily be separated, however, when the rock is pulverized. Except for these oxides there are no fusigeneral contact of the formations, the yielding to east of the same belt the dips are almost entirely netite, brown hematite, chromite, lime, and brick ble'impurities. All of the talc, however, is schistose pressure having been directed by differences in toward the southeast and at considerably lower clay. Through their soils they are of value for to some degree. This structure renders it unfit for strength between the formations. Thus, while the angles. Many of the rocks are nearly flat and few timber and crops, and in the grades which they sawing into pencils on account of the easy splitstrike of the different formations may vary consid- have a dip greater than 60°. Along the southern occasion on the streams they cause abundant water ting which it produces. It does not, however, affect the use of the talc in larger forms, such as linings for fire places and furnaces. In this way considerable use has been made of the material from these localities. None of the talc is translucent or massive. The portions available are the of the Appalachians. Although soapstone is thus would doubtless be better. In no case would the

In the pegmatites of the Archean rocks, mica ucts of that metamorphism. It is customary to and Carolina gneisses throughout a large portion in each area. In the district south of Marion three size chiefly north and northeast of Mount Mitchell. bodies of soapstone are known. North of the Blue | The largest mica has been produced from a mine another 4½ miles northeast of Mount Mitchell, and from a third 2 miles northeast of Sprucepine. All of these mines are in the Carolina gneiss, as economic use. As a rule, however, the talc, the are most of the good mica mines of this region. The principal developments in mica mining have of the hornblende family, to be valuable. The the Black Mountains and north of the Blue Ridge; the mica industry centers chiefly in Sprucepine. The group of mica-bearing pegmatites passes northward into the Roan Mountain quadrangle. A few blendic minerals fuse readily, and others which fuse mines that produce good mica have been developed working of the stone. The igneous rocks from of the mica district above described the crystals of as in the vicinity of fault planes, the minerals of the | but parts of the Appalachian epoch of deformation. | equally variable in quality. Metamorphism of | torted during the deformation of the rock. In this

quadrangle the pegmatites are of lenticular shape | miles of Sprucepine in which these have commer- | is found associated with the soapstone. In this | titaniferous iron oxide, which renders the ore at and lie in general parallel to the inclosing gneisses. Some can be traced for miles, while others extend only a few rods or a few feet.

The mica mined is the variety muscovite, and it is crystallized with quartz and feldspar, forming the pegmatite. In many localities biotite also occurs, and one of the notable constituents of the pegmatite in this region is beryl. Many other rare minerals, notably the compounds of uranium and columbium, are found in the pegmatites. From a texture like that of granite the coarseness of the pegmatite varies until the mica crystals attain a diameter as great as 30 inches. Crys- nal planes are well developed. The prisms are tals of this size are very rare, having been found usually two or three times as long as they are only in the mine just northeast of Mount Mitchell | thick. They lie at all angles in the pegmatite, and or small groups of crystals in the chlorite, and the crystals mined are from 3 to 8 inches in diameter.

In places the mica apparently follows rather irregular planes, which are termed the "vein." The distribution in the vein of the crystals or "blocks" of good mica is very irregular. They can not be predicted or traced far with a definite less than one-eighth of an inch in diameter; the position in the pegmatite. Consequently, the success of any mica mine is uncertain at the start. Large mica may be found at once or barren rock may continue throughout. Coarse mica at one point may become smaller in a few feet, or the crystals may be deformed and crushed. Even mining is carried on for aquamarine by the Amerwhen the mica is large, most of it may be "A" mica, with poor cleavage. Generally, however, one class of mica prevails for considerable distances. The deep incline of the Gibbs mine on South Toe River, 450 feet, shows an unusual persistence of the is very near the contact of the latter with a body As to the cause of the presence of graphite in some good mica in depth. A similar or greater extent of hornblende-gneiss. The beryl-bearing rocks of mica is seen in a horizontal direction in many have been traced by pits and small shafts for a lines of shallow pits and tunnels.

Many of the crystals do not furnish sheets across their entire diameter, for seams and cuts divide them into strips and angular pieces. These, however, are suitable for ground mica. Impurities in the erals of the pegmatite are orthoclase feldspar, form of dendrite figures, stains, and spots render | quartz, biotite, beyrl, garnet, and a little columbite | much of the mica worthless for any purpose, and and autunite. These are intergrown with one clay penetrates between the sheets where the rock another, as well as in separate crystals, and are is decayed near the surface. The latter impurities all apparently of the same age. The beryls are can be, for the most part, taken out by careful comparatively small, few exceeding 6 inches in washing, but the spots of dendrite can not be diameter. Some of the crystals may be entirely wholly removed, existing as they do between the clear and fit for gems, but usually only small parts thinnest sheets. These spots are unimportant in are so available. The color of the beryls varies mica used for electric insulation or where trans- from colorless to light green, bluish green, and parency is not required.

Pits and shallow openings have been made at color. scores of places in this region during many years, but they have usually been sunk in the decayed are found in pegmatite. An incline has been rock and soon exhausted. Later work in the solid sunk 135 feet by the American Gem Company, rock is difficult, on account of the hardness of the following the pegmatite and inclosing mica-gneiss, old mines is the Ray mine, at the north end of 45° to 50°. The emerald-bearing rock is reported the Black Mountains. At this point a shaft was to have been traced for about half a mile to the sunk about 250 feet, and much mica and many north. A few feet east of the mouth of the incline rare minerals were taken out; the locality is a small body of hornblende-gneiss is in contact one of the most noted in the State for unusual with the mica-gneiss, but the extension of the shafts have been sunk to considerable depths in tact closely. The pegmatite consists mainly of recent years. In addition to mica, minerals were feldspar, quartz, tourmaline, and beryl, with procured of considerable value for the radium, horses of biotite-tournaline-schist. The beryls uranium, tantalum, columbium, and other rare are found sparingly throughout the pegmatite, 2 miles of Sprucepine—the Buchanan, Wiseman, bunches and horses of schist. The upper con-Flat Rock, Dake, and Adams mines.

At present the only work carried on is at the Gibbs mine, on South Toe River, east of Celo | the percentage of emerald grows less. Most of the Mountain. At that point an incline goes down for 450 feet at a dip of 45° to the west, following the dip of the pegmatite and the inclosing the emerald. The latter vary in size from minute injurious. If the schist should be ground in the exploited. mica-gneiss. The mine lies just west of a sharp grains or slim prisms up to crystals with diameters anticlinal fold in the mica-gneiss which pitches southwest. The pegmatite is composed of feld- and opaque spots, only small portions of some of spar, quartz, muscovite, biotite, with a little garnet, apatite, and secondary epidote veins. The feldspar is mainly oligoclase, some of which is The tourmaline crystals are very perfectly formed clear and glassy. Its crystals are large, occasionally exceeding 2 feet in length. The largest mica "block" found was nearly 2 feet across the sheets and 200 pounds in weight, but most of it is much less. The product is used chiefly for insulating work in electrical construction.

PRECIOUS STONES.

occurring in the pegmatites of the Mountain region. 3 miles east of Celo Mountain, near South Toe

cial value. These minerals consist of the silicate of respect it differs from the corundum localities general name of beryl. The transparent, bluishemerald-green crystals are called emerald. The brilliant green color of the latter is due to the presence of small amounts of chromium.

The beryl occurs as hexagonal crystals in the quartz, mica, and feldspar of the pegmatites. It varies in size from minute prisms up to rudely contains much chlorite, actinolite, and other horncrystalline masses, which sometimes exceed a foot | blendic minerals. At the locality east of the Black in diameter. As a rule, the hexagonal and termi-Most of the beryl is not transparent and thus is unfit for gems. The largest and most perfect formed and are usually rather rounded and stubby. beryls of the region came from the Ray mica mine, The corundum has been tested only by small open at the north end of the Black Mountains. The emerald crystals are usually small, slim prisms, finest have diameters of half an inch. The beryls are intergrown with the other minerals of the pegthe same time.

Two miles nearly south of Sprucepine active ican Gem Company. At this point the pegmatite distance of nearly a mile. The productive portions form a series of lenses somewhat overlapping one another and less than a foot in thickness. In these the beryls are most common. The minpink. The best stones have a deep bluish-green

Four miles southwest of Sprucepine emeralds quartz and feldspar. The most extensive of the which dip nearly eastward at angles ranging from minerals. In the vicinity of Sprucepine several vein toward the north does not follow this conelements which they contain. These minerals but are commonest along the upper contact of the graphitic schist on the extension of the same are present especially in a group of mines within the pegmatite and mica-gneiss and in small tact is followed for the "vein," which is seldom over 8 inches thick. As it increases in thickness beryls are opaque and valueless; many, however, are clear and of the brilliant green which marks of garnet in the finished product would be very of half an inch. Owing to flaws, cleavage cracks, the crystals are suited for gems. The slightly colored beryls have lengths as great as 6 inches. and range from mere needles up to prisms 4 or 5 inches in length. They usually have no special positions in the pegmatite, but in places show a decided radiating arrangement.

CORUNDUM.

Corundum is known to occur in two places within this quadrangle: one, 4 miles east of Big Bald, in Mention has been made of various rare minerals | the northwest corner of the quadrangle; the other,

connected with the dunite variety of the same Mountains the chlorite and corundum form a vein dipping southward and crossing the trend of the half an inch in diameter. They are seldom well cuts and it is doubtful if the amount of it is great.

GRAPHITE.

Graphite is found here and there in many of the layers of the Brevard schist. It appears in two matite, so that it is clear that all were formed at forms, being disseminated through the body of the schist in extremely fine particles, and also associ- been tested. ated with quartz in small veinlets and stringers. While the deposits of this mineral have been mined only in the vicinity of Graphiteville, east of the dips southeastward at an angle of 45° and many Blue Ridge, the black schists are graphitic at many small tunnels and inclines have been opened upon other places. In fact, graphite might be said to be it. The pegmatite is inclosed by mica-gneiss, but a regular constituent of the schist in some areas. places and its absence in others there is no sufficient evidence, nor is it known whether the graphitic material was introduced into the schists as an original or a secondary constituent. Its presence in veins, the quartz of which is secondary, indicates a secondary origin for the graphite. Other borders the mass of Shady marble at the south side minerals frequently found in the graphitic schists are garnet and cyanite. The schist itself is composed of very fine quartz and muscovite scales with ing to the dip of the strata. Most of the ore is black iron oxides in extremely minute grains. These various minerals are distributed uniformly The beds of ore range from a few inches in thickthrough the schist.

> been made in the graphitic schists just north of cut the brown hematite was found in close asso-Graphiteville. From this point northeastward the ciation with quartzite containing pyrite. Still graphitic rocks have been traced for over 4 miles another body of ore of good size at the surto and across the Blue Ridge. Within this area face was replaced downward by pyrite. At the numerous test pits and outcrops show the presence | North Fork of Catawba there were considerable of graphite, which, in fact, is present more or less | bodies of ferruginous breccia along the same fault through the entire mass of the schist. The amount line which passes by the ore bodies. An analof graphite is, therefore, very large, since the synclines containing the schists have great depth and side of Graveyard Mountain gave 2 per cent thickness in this region. In Section D (see structure section) is shown the average bulk and posithe only large and reliable source of the graphite. Although the small quartz stringers contain pure graphite, they are of small body and could not be mined economically.

the schist and separating the graphite. Before the mill was completed operations were suspended and practically none of the ore was reduced. Tests of belt north of the Blue Ridge were made on a smaller scale. In this case the presence of large amounts of garnet caused suspension of the work. In the use of graphite for lubricating purposes and pencils it is important that the material be perfectly free from grit. The presence of a small amount usual manner, difficulty would be encountered in cheaply separating the garnet from the graphite, although there is considerable difference in specific gravity. The elimination of the quartz and muscovite by water would be even harder, since their weights are more nearly that of the graphite. Another difficulty in crushing the rock would be found in the action of the garnet and cyanite. These minerals are very hard and would form abrasives which would continually wear the machinery. In handling the deposit on a large scale these difficulties would have to be solved.

MAGNETITE.

Magnetic oxides of iron are known at seven places within this quadrangle. Most of the mag-

present of little value. At two places, 2 miles alumina and glucina, all being included under the farther southwest, which are almost altogether northeast of Democrat and 2 miles southwest of Turkey Cove, the magnetite is relatively free from green variety is called aquamarine and the clear formation. In each case here the corundum is the titaniferous oxide. In neither place, however, inclosed in scaly chlorite. In the Big Bald local- is the body of ore great. Near Turkey Cove small ity the corundum is found along the borders of pits and dip needle tests show that the magnetite the soapstone mass in knots, patches, and irregular extends for nearly a mile in a northeasterly direcveins. It is also reported to occur sparingly in the tion. The magnetite forms thin seams and lenses soapstone rock itself. The soapstone at this point in the Carolina gneiss. The deposit dips northwestward about 80° with the foliation of the inclosing gneiss. The downward extent of the ore deposit is unknown.

Deposits of titaniferous magnetite are found 3 soapstones. The corundum forms separate crystals | miles north of Burnsville on Jack Creek, 5 miles northwest of Burnsville, one-half mile east of and in that northeast of Sprucepine. The average | they may occur singly or in groups of two or three. | individual crystals vary from small grains up to | Moores Gap, and in two localities 3 and 5 miles northeast of Sprucepine. The deposit north of Burnsville is the only important one. The ore here is found in the Carolina gneiss, near the contact with the Roan gneiss, and dips southeast nearly 90°. The vein is from 6 to 10 feet wide and appears in two separate openings 75 feet apart. An analysis of this ore shows 9.25 per cent of silica, 39.42 per cent of metallic iron, 11.9 per cent of titanic acid. The depth of this deposit has not

BROWN HEMATITE.

Workable deposits of brown hematite are found at several points in the Cambrian strata south of Turkey Cove. The ore has been exposed by small open cuts and drifts at three points on Graveyard Mountain, as shown on the economic geology map. Numerous smaller deposits of hematite are found scattered over the surface of the quartzite in the same region. The ore is found associated with the Erwin quartzite in all cases and lies close to fault planes intersecting them. One of the deposits also of Turkey Cove. The ore bodies dip to the southeast at angles ranging from 30° to 40°, correspondinclosed in residual sandy clay near the surface. ness up to 4 feet or more. In one drift 2½ feet of Several short tunnels and small open cuts have ore was inclosed between quartite walls. In one vsis of ore from the principal bank on the south of silica, 60 per cent of metallic iron, and .097 per cent of phosphorus. An assay of the titantion of these synclines of the schists. The schist is | iferous ore from the same locality showed values of , \$2 a ton in gold. These ore banks were worked over fifty years ago to supply local forges. Tests have been made of the ores at various times since then, but no considerable work has been done. A mill was erected at Graphiteville for crushing | The ores have the association and appearance of gossans, and their depth is problematical.

CHROMITE.

Chromite is a common constituent in the dunite bodies of this entire region. In five places it is found in quantities sufficient to constitute an ore. These localities are 4 miles north of Burnsville, 6 miles east of Burnsville, 6 miles southwest of Burnsville, and $1\frac{1}{2}$ miles north of and half a mile west of Democrat. The deposits north of Burnsville and near Democrat have been considerably

The chromite occurs in grains scattered through the mass of the dunite, in which form it is seldom of value. It also forms balls and nodules of various sizes which constitute an ore. Most of these have diameters of only a few inches. One of these larger bodies north of Burnsville was 3 feet in its greatest length. At the locality southwest of Burnsville a large pocket was found containing several tons of ore. There is probably no difference in origin between these two forms of the chromite. North of Democrat a considerable amount of the dunite was explored and much chromite was found in grains and small bunches. Analyses of the chromite give 60 per cent of chromic oxide. A deposit giving promise of value is the one north of Burnsville. At this point various pits and open Three places have been discovered within a few River. In each of these localities the corundum netite contains also a considerable percentage of cuts have been put in, but no systematic attempts

calculations as to its amount are far from certain.

shafts have been put in within a few months and are beds of white marble with blue bands and clay is found in two situations—on the flood plains derson granite resists erosion sufficiently to have have exposed considerable ore. The deposit consists | numerous dark blue beds. Two analyses of the | and terraces of the larger rivers and in the small | caused such effects, but its course is not crossed by of streaks and narrow bands of chromite crystals so marble give 52 to 62 per cent of carbonate of cal-valleys and hollows on the various plateaus. On any considerable stream in this quadrangle. The grouped in the dunite as to form a kind of vein. This is from 4 to 8 feet wide in one shaft and shows a steep dip to the northwest. The "vein" runs through the open cut and, judged by the heavy wash of chromite sand, is more or less continuous for half a mile northeastward. It is there opened by an open cut showing a smaller "vein" narrow bands. It is probable that further work would develop a considerable body of ore. The large amount of chromite in the soil would probably repay hydraulic work.

The dunite throughout the chromite areas contains nickel in small amounts, and the combination may be of value at some time in the manufacture of the harder kinds of steel.

BUILDING AND ORNAMENTAL STONE.

Most of the formations of this quadrangle yield stone suited for building. The best is found in the Henderson granite, Cranberry granite, and Erwin quartzite. The latter furnishes an extremely hard, white rock in beds ranging from a few inches up water level, and stone can be readily obtained. In its areas west of the North Fork it is very schistose and much of the stone is unsuitable for building. In fact, the alteration is so considerable in places

far the best and most abundant building material. The Cranberry granite is more variable in texture that the dips are considerably less, but the quality than the Henderson granite, but large quantities of of the marble under the bottom lands is unknown. massive, uniform stone can be procured. The rock | Such outcrops as are found indicate that the marble is gray for the most part, but a few beds are nearly resists weathering well. Its beds are usually massive est in the lower portions of the main stream and are rock comes close to the surface, most of the white. On Cane River and its tributaries exten- and free from joints, so that large blocks could be sive outcrops of the formation are everywhere found, quarried. Near the Erwin quartzite, where the and sites for quarrying are easily obtained. The marble is overturned, some layers have developed descend with very heavy grades, usually from 100 | 6 to 50 feet thick. The flow of the springs is Henderson granite yields the most uniform and a small schistosity. Such beds, however, are com- to 300 feet to the mile. As they pass through the largely absorbed by this, and seeps out from the the most desirable stone of this region. Two paratively scarce. ingly hard and durable. The best localities for shown by its massive outcrops. quarrying are in the Hickorynut Mountains, 5 or 6 miles south or southeast of Old Fort. In these situations many large outcrops and cliffs of granite reach the surface and the slopes are steep.

Serpentine.—Ornamental stone of great beauty is found in the dunite bodies, where considerable masses have been altered to serpentine. This alteration has taken place on a large scale west of Swannanoa, where the serpentine now constitutes most of the formation. Serpentine is also found in many other areas of the dunite, notably 1 mile north and 3 miles northeast of Democrat, on Ivy River. The color of the serpentine is green, of somewhat darker shade than the green of the dunite. The rock is itself exceedingly tough and strong, and resists weathering admirably. It takes a fine polish, but is difficult to dress. The serpentine mass west of Swannanoa causes low, rounded hills on which the rock outcrops extensively, so that the material is easily available. At that point the formation is cut through by the main line of the Southern Railway.

Marble.—Beds of workable marble are furnished by the Shady formation in the two larger of its areas. While the areas underlain by the marble are large in each of these cases, outcrops of the rock itself are very scarce. The marble is much more rapidly dissolved by circulating waters than the adjoining rocks, so that its surface is low and overspread with wash from the harder formations. | quadrangle. In the mountains the amount of clay | small streams and of no great amount. In this

Mount Mitchell.

from which it is derived.

its contain many sand grains and are not suitable lows of the old plateau surfaces, also, the finest little falls, in strong contrast to the country above for marble. Similar impurities are found in layers portions of the decomposed rock were washed and and below along the stream. or concentration of the chromite in a group of lying still higher. Silica is also present in the excellent clay beds were formed. The total amount marble in the form of small grains and nodules of of this kind of material in the quadrangle is enorchert, which impair the quality of the stone. Con- mous. These clays are from 1 to 6 feet deep, being siderable thicknesses of marble remain, however, thickest in the bottoms of the hollows and thinner which are suitable for ornamental stone. The total on the hillslopes. In many places, especially near thickness of the formation shown in this region is Marion, these have been burned into bricks for local electrical transmission the energy developed by the over 500 feet. Probably the lower half of this is of little value as marble. The greatest thicknesses are shown at the south side of Turkey Cove. Higher up, on the North Fork of the Catawba, poor exposures render it impossible to tell the thickness of the marble.

diamond drill has been used, and a considerable multitudes of springs, and drain well-forested heavy and the natural advantages for storage are thickness of marble has been proved thereby. areas, their flow is very steady from season to very great. The rocks of the mountain district, to 2, 3, and 4 feet in thickness. Along the North | That locality seems to afford the most available | season. The stream grades are divided into three | particularly northwest of the Blue Ridge, have Fork of Catawba River its ledges descend to the places for quarrying. The marble there rises general groups, according to their relations to large numbers of schistose planes and thus are considerably above the bottom lands of the cove, and both good drainage and hard rock would be below, or on the old plateau surfaces. As was of these planes is usually steep and the rainfall afforded. The dip of the strata at that point is explained under the heading "Geography," the is readily conducted into the interior of the rocks. southeastward at angles ranging from 30° to 50°. latter were developed at various heights over about Ample time is allowed for this transfer, for evapothat the stone becomes a quartz-schist or itacolumite. At this angle the quarrying of definite beds of one-fourth of the quadrangle. Above them stood ration is checked by the forest growth and by the Granite.—The two granite formations contain by marble would involve handling a great deal of large mountain masses never reduced to the levels lower temperatures due to the height of the mounrock. Farther north in the cove it is probable of the plateaus.

kinds of rock are found therein. The formation The beds of white marble in the Carolina gneiss usually less than 30 feet a mile. When they reach much fewer on surfaces of this kind, which are consists mainly of the porphyritic granite, which on Toe River furnish excellent material. An anal- the heads of the newer cut channels they descend practically limited to the remnants of the plateaus. is usually schistose or gneissoid. In some local- vsis gave 55 per cent of carbonate of calcium and more rapidly again, at grades of 20 to 50 feet to As was stated under the heading "Geography," these ities, especially north and northwest of Marion, 45 per cent of carbonate of magnesium. Where the mile. The heads of the newer cuts on all the plateaus are found chiefly along the upper waters of and also in Stone Mountain southwest of Old | the marble is exposed by the river and railroad | rivers are found in this quadrangle. Thus, each | Swannanoa, Cane, Toe, and Yadkin rivers. Fort, there are large masses of less schistose and cuts there is a workable bed 70 feet thick, practi- stream passes through the three stages of developless porphyritic rock. These bodies are usually cally all being of pure white color. A pegmatite ment in regard to water power. In no case does the enormous outflow of water from this region nearly white and of much lighter color than most vein cuts out part of the marble, but is not likely the cutting extend back far from the main streams was for domestic purposes. The houses were built of the formation, which is light gray. The por- to extend far. The deposit probably extends for a phyritic feldspar crystals give a striking aspect to | mile northeast of the river and would furnish abunthe rock and render it suitable for ornamental dant material. Its dip is nearly south, at angles work. The stone can readily be opened along ranging from 50° to 60°, so that much waste matethe schistose planes, and split into beds of any rial need not be handled. The rock appears to be desired thickness. It dresses well, and is exceed- free from joints, and its durability and hardness are

of these deposits from the railroads, their use for nanoa and Ivy rivers. On Cane River and both the water is piped to Asheville, a distance of this purpose in the past has been merely local. Considerable quantities have been burned, and the and small, while rapids and little falls are numerous. quality. The water is seldom turbid, even after quality of the product has been found excellent. In that locality the waste from marble quarrying make this descent, however, are only small creeks that of Swannanoa River are to be found on the could well be utilized for lime. This deposit of that head on the Blue Ridge. Of similar origin heads of Ivy, Cane, and South Toe rivers, all ris-

BRICK CLAYS.

over most of the valleys and lower portions of the which are above the plateaus are in most cases on or less.

have been made to develop the ore. Owing to the Erwin quartzite at the southerly side of Turkey leys, throughout the area, however, more or less | which are not widely different in their influence usual irregular and pockety nature of the chromite, | Cove. In this quadrangle the strata of the forma- | clay is always found. In the more level portions | upon the immediate stream grades. Thus there tion consist mainly of marble. Most of it is white of the region east of the Blue Ridge the cover of is less than usual of the concentration into falls West of Democrat several test pits and small or light colored, but associated with this variety clay and decomposed rock is very thick. The best and rapids due to hard beds of rock. The Hencium, 33 to 41 per cent of carbonate of magnesium, most of the streams of this quadrangle, except those chief exception to the rule of the region is the and 1 to 5 per cent of silica. The marble is finely some distance southeast of the Blue Ridge, the Erwin quartzite, whose layers are among the most crystalline, but is coarser grained than the limestone grades are too heavy to permit the accumulation of resistant rocks known. Where the formation is clay. On the flood plains of the latter, however, crossed by the North Fork of the Catawba a nar-The lower beds of marble near the Erwin quartz- there are extensive deposits. Into the small hol- row gorge results, with steep grades and numerous

WATER RESOURCES.

WATER POWER.

resources in the form of water power. The The region is almost altogether mountainous and No attempts have been made to quarry the streams, both great and small, fall rapidly in is covered for the most part with a heavy marble. At the south side of Turkey Cove the four-fifths of the area. Since they are fed from growth of timber. The fall of rain and snow is the large topographic features. These are above, able to hold large quantities of water. The dip

> streams have acquired fresh power and recut their | Countless springs maintain this flow in spite of channels to greater depths. The new cuts are great- occasional droughts. In the mountains, where progressively shallower toward their heads. Down springs issue directly from the rock. In the valthe slopes of the mountains the small streams levs and lower areas the residual soils are from up the tributaries.

The total descent of South Toe River in this quadrangle is about 900 feet in 25 miles, begin- in the loose materials, chiefly on the uplands of the ning just east of Mount Mitchell. Cane River | plateau surfaces and on the flood plains of streams. falls about 1000 feet in 20 miles. Catawba River, Up to this day no wells have been bored in solid which has the lightest grades in the quadrangle, rock. A few years ago the headwaters of Beetree descends 250 feet in 14 miles below Old Fort, Creek, a tributary of Swannanoa River, were where the various branches unite to form a con-dammed in the mountains and conveyed to the siderable river. The descent is accomplished on neighboring city of Asheville. This supply soon Lime for building and agricultural purposes can | Catawba River by numerous small rapids, but | proved inadequate and a dam was constructed to well be obtained in this quadrangle only from the flood plains and very low grades are its usual utilize the waters of the North Fork of Swannabeds of the Shady marble. Owing to the distance accompaniments. The same is true of Swan- noa. From this point just east of Craggy Dome North and South Toe rivers, flood plains are scarce | nearly 18 miles. This supply is of the very best

With the advent of a proposed new railroad the grades are typical of all streams. The principal by the stream, however severe the drought. The lime from this source will become available. On one is the southeastern slope of the Blue Ridge, situation of the catchment basin is most fortunate, the hillslopes at the south end of Turkey Cove, from which the streams descend from altitudes since it drains a compact area of mountains, from adjoining the Erwin quartzite areas, are beds from usually over 3000 feet down to plateaus of 1300 | 5000 to 6400 feet high, where the forest cover is which the rock can be quarried. Here there are or 1400 feet elevation. This drop takes place in a very heavy and the precipitation unusually great. considerable outcrops of the marble, and the dis- distance of 2 to 6 miles and the resultant grades Except in this place no use has been made of the posal of waste material and water would be easy. are the heaviest of the region. The streams which water supplies in a large way. Supplies similar to marble is the only possible source of lime east of and character are the heavy falls on Crabtree Creek. ing on the Black Mountains, while the smaller the Blue Ridge and north of Kings Mountain, at | This stream descends from the highest plateau, at | creeks rising on the south side of the Blue Ridge the southern border of the State, and lime burned an elevation of more than 3500 feet, down to and the various branches of Cane and Toe rivers from it should be valuable for agricultural purposes. North Toe River, at 2450 feet, about 800 feet of furnish almost equally good supplies. The water this being concentrated into 4 miles.

The only considerable outcrops are next to the on the slopes is very small. In the smaller val- quadrangle the rocks are mainly granite and gneiss,

The enormous water powers thus at hand in the quadrangle have received only the most limited development. Gristmills and a few sawmills have been turned by the small streams, but nothing more. With the advent of railroads and possibilities of various streams should prove valuable in the future.

WATER SUPPLIES.

The various sources of water in the Mount Within this quadrangle there are abundant Mitchell quadrangle furnish a very large supply. tains. The streams rise and fall rapidly in times Since the formation of the plateaus as plains the of flood, but the usual flow is full and steady. margins of the plateaus they descend more slowly, clay in the hollows. Actual springs are very

Until within a few years the only use made of within easy reach of springs, which was usually possible. Here and there shallow wells were sunk There are two areas in which extremely high the heaviest rain, and a good flow is maintained of Curtis Creek, for instance, could be transported The water power developed in this region is thus to the town of Old Fort in about 5 miles, or that All of the formations in this region form clays obtained primarily by the elevation and cutting of of Buck Creek could be taken to Marion within on decomposition. These are of various kinds— the old plateau. Since the large streams are nearly 9 miles. Likewise, water from the head of Cane argillaceous, sandy, or micaceous—and they extend all below the plateau levels, those water powers River could be transported to Burnsville in 9 miles

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